

**DEC** E C O R



[www.newline.ind.br](http://www.newline.ind.br)



+55 11 **4751-6350**



[vendas@newline.ind.br](mailto:vendas@newline.ind.br)



[facebook.com/newlineiluminacao](https://facebook.com/newlineiluminacao)



[@newlineiluminacao](https://instagram.com/newlineiluminacao)



**Uma empresa 100% nacional**

A Newline é uma empresa brasileira, que atua no mercado de iluminação técnica e decorativa. Fundada em 1999, investe continuamente no design de luminárias exclusivas, com foco na alta qualidade de materiais e acabamentos.

Sua busca por melhorias de infraestrutura é constante e atualmente conta com mais de 11.000m<sup>2</sup> de modernas instalações, preparadas para atender com excelência todo o mercado.

**Luminárias com design exclusivo**

As luminárias Newline são desenvolvidas com base nas tendências mundiais, após um processo de adaptação ao mercado brasileiro. A linha de produtos inclui arandelas, pendentes, plafons, balizadores, embutidos, luminárias de mesa e diversos outros modelos, que iluminam os principais projetos nacionais. Conheça nossa linha completa e surpreenda-se!

*Be Light!*



# Be Light!



## INFORMAÇÕES GERAIS

Quantidade total de produtos: 381 SKUs. Para consulta por código, verifique o sumário ordenado por referência na página 119.

Imagens ilustrativas. Para melhor referência, solicite o mostruário de acabamentos ao seu representante.

## GLOSSÁRIO TÉCNICO

### Fluxo da fonte (lm):

Fluxo luminoso da fonte de luz

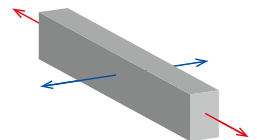
### Fluxo da luminária (lm):

Fluxo luminoso após o difusor

Todas os ensaios técnicos foram realizados com as peças no acabamento branco. Produtos com acabamentos em outras cores, como preto por exemplo, podem sofrer alterações nos resultados, como diminuição do fluxo luminoso.

### Curva fotométrica

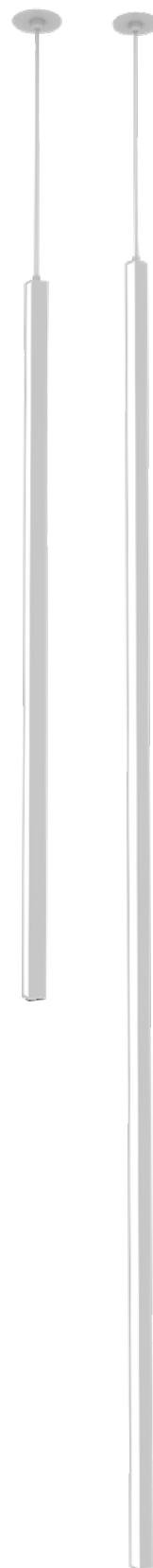
Linha Vermelha = Plano longitudinal  
Linha Azul = Plano transversal



## Glossário de acabamentos apresentados

- ◆ **AM** | Amarelo Brilho
- ◆ **BR** | Branco
- ◆ **BT** | Branco Total
- ◆ **CE** | Cobre Escovado
- ◆ **CO** | Cobre
- ◆ **DO** | Dourado
- ◆ **FD** | Fendi
- ◆ **FF** | Fendi Fosco (Concreto)
- ◆ **MC** | Marrom Corten
- ◆ **ND** | Nude
- ◆ **NF** | Nude Fosco
- ◆ **PB** | Preto Brilho
- ◆ **PT** | Preto Total
- ◆ **VM** | Vermelho Brilho

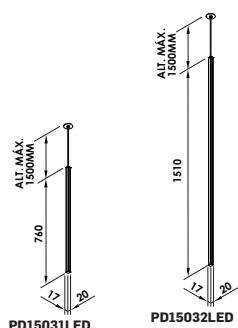
LANÇAMENTO  
**2020**



**ATENÇÃO**

Produto 127V ou 220V

Verifique a tensão correta de acordo com a sua região



PD15031LED

PD15032LED

PENDENTE FIT15 VERTICAL						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
PD15031LED1	13,2W	1800	1140	3000 ☉	17 x 20 x 760	127V
PD15031LED2	13,2W	1800	1140	3000 ☉	17 x 20 x 760	220V
PD15032LED1	26,4W	3600	2280	3000 ☉	17 x 20 x 1510	127V
PD15032LED2	26,4W	3600	2280	3000 ☉	17 x 20 x 1510	220V

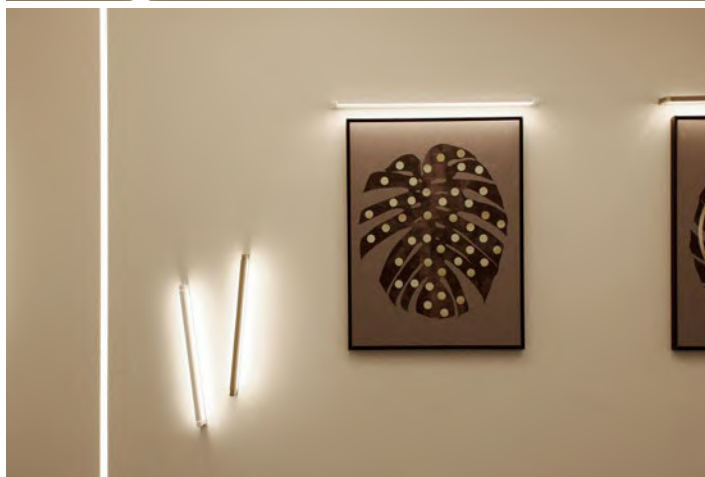
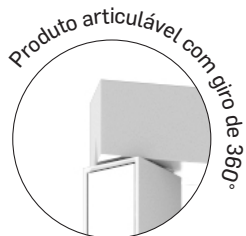
LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

**MATERIAL**

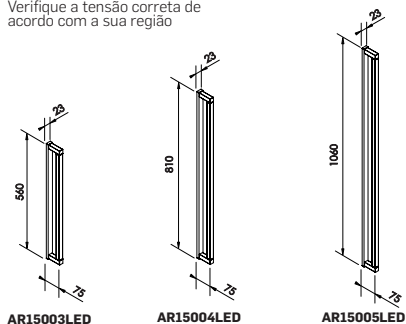
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis  
\*Fluxo da fonte luminosa  
\*\* Fluxo da luminária (após difusor)





**ATENÇÃO**

Produto 127V ou 220V  
Verifique a tensão correta de acordo com a sua região



AR15003LED

AR15004LED

AR15005LED



**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

ARANDELA FIT15 360°						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
AR15003LED1	8,8W	1200	760	3000 ☉	23 x 75 x 560	127V
AR15003LED2	8,8W	1200	760	3000 ☉	23 x 75 x 560	220V
AR15004LED1	13,2W	1800	1140	3000 ☉	23 x 75 x 810	127V
AR15004LED2	13,2W	1800	1140	3000 ☉	23 x 75 x 810	220V
AR15005LED1	17,6W	2400	1520	3000 ☉	23 x 75 x 1060	127V
AR15005LED2	17,6W	2400	1520	3000 ☉	23 x 75 x 1060	220V

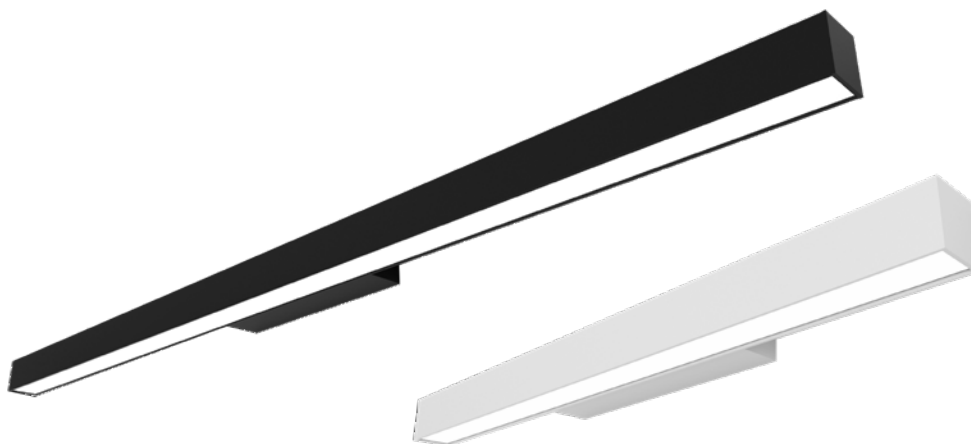
**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis





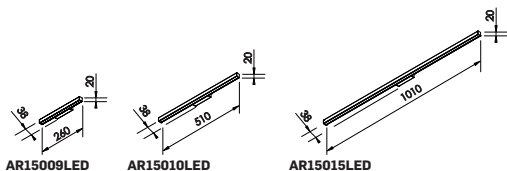
LANÇAMENTO  
**2020**



Opção de ajuste do difusor faceado e avançado

**ATENÇÃO**

Produto 127V ou 220V  
Verifique a tensão correta de acordo com a sua região



**ARANDELA FIT15**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
AR15009LED1	4,4W	600	380	3000 ☉	260 x 38 x 20	127V
AR15009LED2	4,4W	600	380	3000 ☉	260 x 38 x 20	220V
AR15010LED1	8,8W	1200	760	3000 ☉	510 x 38 x 20	127V
AR15010LED2	8,8W	1200	760	3000 ☉	510 x 38 x 20	220V
AR15015LED1	17,6W	2400	1520	3000 ☉	1010 x 38 x 20	127V
AR15015LED2	17,6W	2400	1520	3000 ☉	1010 x 38 x 20	220V

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis



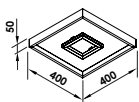
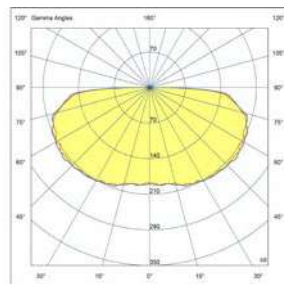
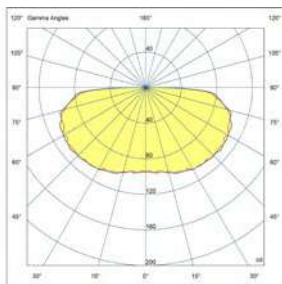
LANÇAMENTO  
**2020**



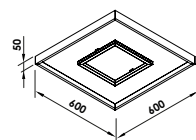
**ATENÇÃO**

Produto 127V ou 220V

Verifique a tensão correta de acordo com a sua região



PL15018LED



PL15019LED



**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PLAFON FIT15						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
PL15018LED1	8,8W	1200	649	3000 ☉	400 x 400 x 50	127V
PL15018LED2	8,8W	1200	649	3000 ☉	400 x 400 x 50	220V
PL15019LED1	17,6W	2400	1298	3000 ☉	600 x 600 x 50	127V
PL15019LED2	17,6W	2400	1298	3000 ☉	600 x 600 x 50	220V

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

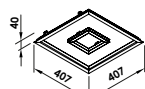
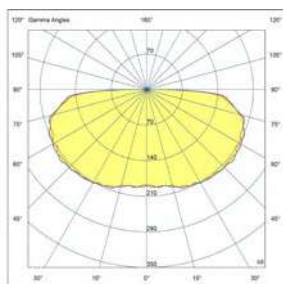
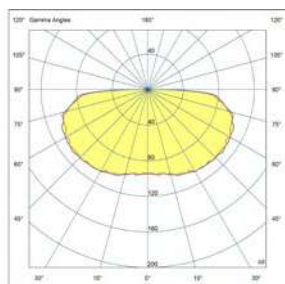
LANÇAMENTO  
**2020**



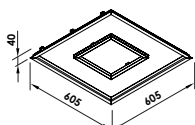
**ATENÇÃO**

Produto 127V ou 220V

Verifique a tensão correta de acordo com a sua região



EM15018LED



EM15019LED



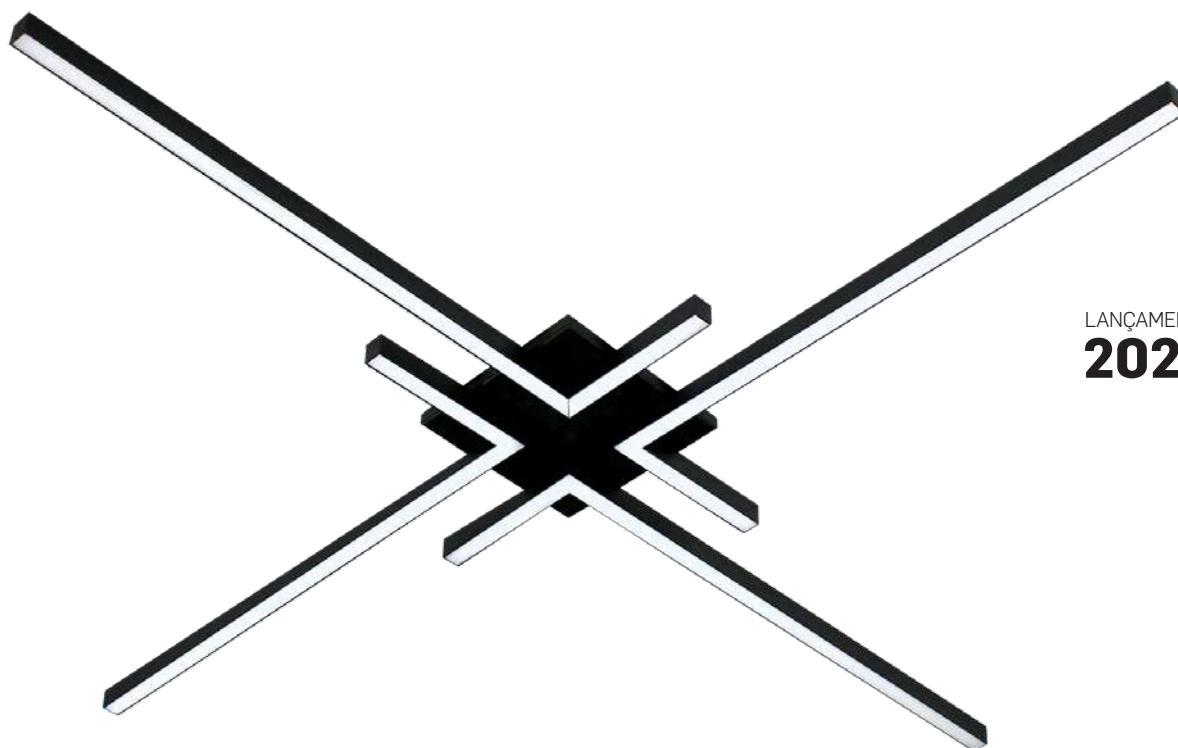
**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

**EMBUTIDO FIT15**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO(mm)	TENSÃO DE REDE
EM15018LED1	8,8W	1200	649	3000 ☉	407 x 407 x 40	390 x 390	127V
EM15018LED2	8,8W	1200	649	3000 ☉	407 x 407 x 40	390 x 390	220V
EM15019LED1	17,6W	2400	1298	3000 ☉	605 x 605 x 40	590 x 590	127V
EM15019LED2	17,6W	2400	1298	3000 ☉	605 x 605 x 40	590 x 590	220V

**MATERIAL**

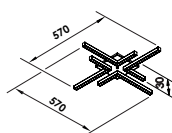
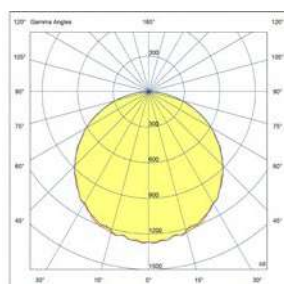
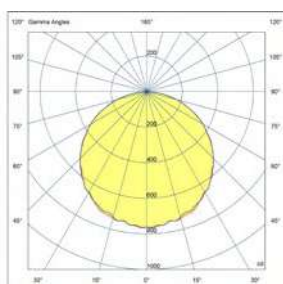
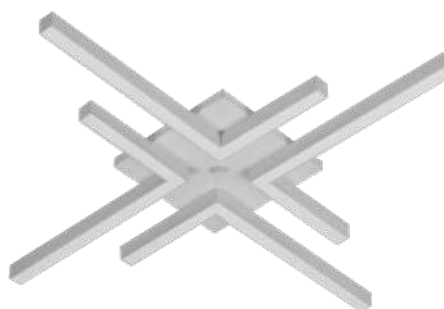
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis



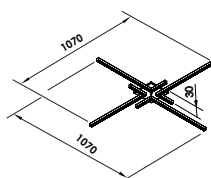
LANÇAMENTO  
**2020**

**ATENÇÃO**

Produto 127V ou 220V  
Verifique a tensão correta de acordo com a sua região



PL15015LED



PL15016LED



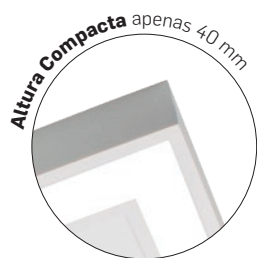
**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PLAFON FIT15						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
PL15015LED1	26,4W	3600	2305	3000 ☉	570 x 570 x 30	127V
PL15015LED2	26,4W	3600	2305	3000 ☉	570 x 570 x 30	220V
PL15016LED1	44W	6000	3841	3000 ☉	1070 x 1070 x 30	127V
PL15016LED2	44W	6000	3841	3000 ☉	1070 x 1070 x 30	220V

**MATERIAL**

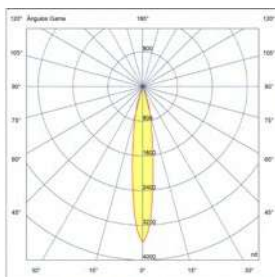
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

# FIT EDGE COM FOCO | plafon

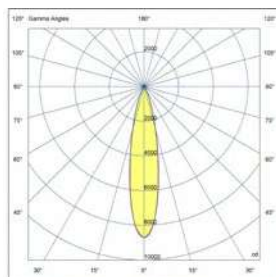


- Possibilita diferentes efeitos luminotécnicos, podendo ser utilizado como luz geral e ou de destaque
- Acendimento individual da luz difusa e luz pontual\*
- Disponível nas opções de 3000k e 4000k
- Foco central com lente antiofuscante
- Fácil instalação

\* Para acionamento isolado (luz foco ou difusa) é necessária a instalação individual no interruptor elétrico.



Curva IES / 4 focos

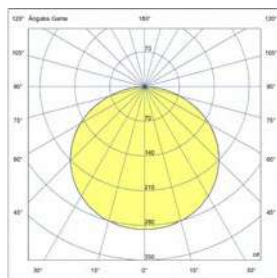


Curva IES / 16 focos

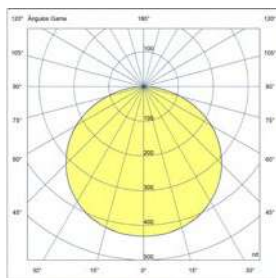
## MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

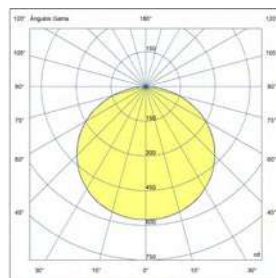
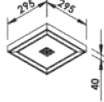
## PRODUTO BIVOLT (127V/220V)



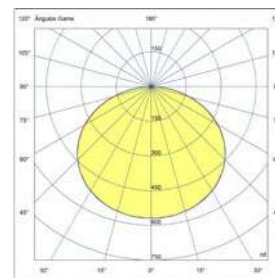
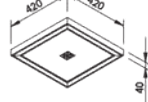
PL0126LED



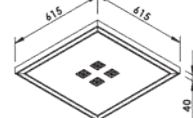
PL0127LED



PL0128LED



PL0129LED



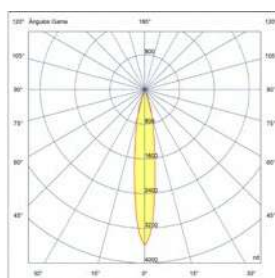
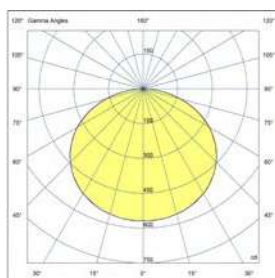
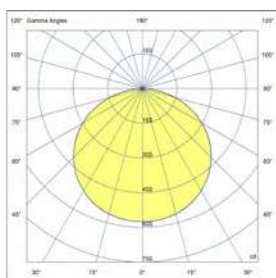
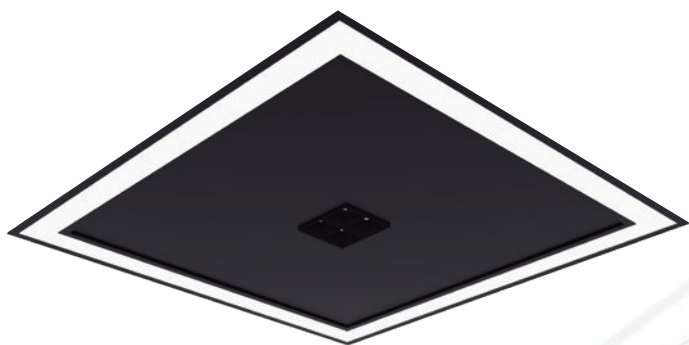
PLAFON COM FOCO								
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PL0126LED3	20,8W	2232	923	600	433	3000 ☉	10°	230 x 230 x 40
PL0126LED4	20,8W	2232	971	600	456	4000 ○	10°	230 x 230 x 40
PL0127LED3	29,2W	3348	1384	600	433	3000 ☉	10°	295 x 295 x 40
PL0127LED4	29,2W	3348	1457	600	456	4000 ○	10°	295 x 295 x 40
PL0128LED3	37,6W	4464	1842	600	433	3000 ☉	10°	420 x 420 x 40
PL0128LED4	37,6W	4464	1942	600	456	4000 ○	10°	420 x 420 x 40
PL0129LED3	48W	4400	1970	2400	1732	3000 ☉	10°	616 x 616 x 40
PL0129LED4	48W	4400	2074	2400	1824	4000 ○	10°	616 x 616 x 40

Led LINE

3 ANOS DE GARANTIA  
CONTRA DEFeitos DE FABRICAÇÃO

BLACK  
EDITION

## FIT EDGE COM FOCO | embutido



Curva IES / Focos

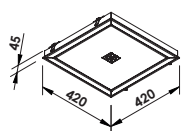
- Possibilita diferentes efeitos luminotécnicos, podendo ser utilizado como luz geral e ou de destaque
- Acendimento individual da luz difusa e luz pontual\*
- Disponível nas opções de 3000k e 4000k
- Molas em aço inox
- Foco central com lente antiofuscante
- Fácil instalação

\* Para acionamento isolado (luz foco ou difusa) é necessária a instalação individual no interruptor elétrico.

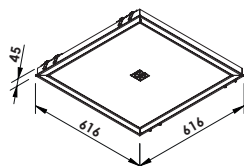
### MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

PRODUTO BIVOLT (127V/220V)



EM0127LED



EM0128LED

LedLINE

EMBUTIDO COM FOCO									
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
EM0127LED3	37,6W	4464	1842	600	433	3000 ☉	10°	420 x 420 x 45	410 x 410
EM0127LED4	37,6W	4464	1942	600	456	4000 ○	10°	420 x 420 x 45	410 x 410

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

MODELOS COMPATÍVEIS COM FORROS MODULARES									
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
EM0128LED3	36W	4400	1970	600	433	3000 ☉	10°	616 x 616 x 45	606 x 606
EM0128LED4	36W	4400	2074	600	456	4000 ○	10°	616 x 616 x 45	606 x 606

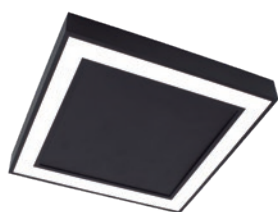
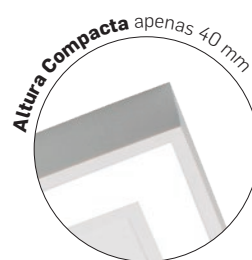
**BLACK**  
EDITION







PL0121LED3BT



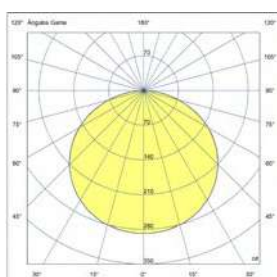
PL0121LED3PT



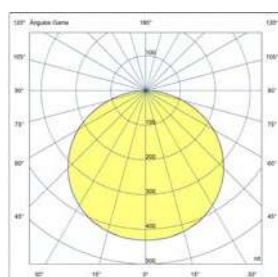
PL0123LED3BT



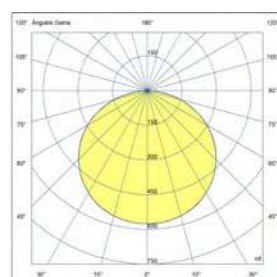
PL0124LED3PT



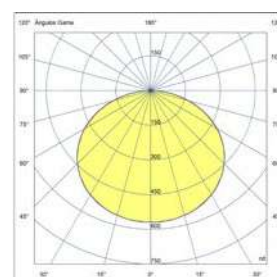
PL0121LED



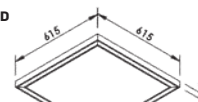
PL0122LED



PL0123LED



PL0124LED



PLAFON					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
PL0121LED3	16,8W	2232	923	3000 ☉	230 x 230 x 40
PL0121LED4	16,8W	2232	971	4000 ○	230 x 230 x 40
PL0122LED3	25,2W	3348	1384	3000 ☉	295 x 295 x 40
PL0122LED4	25,2W	3348	1457	4000 ○	295 x 295 x 40
PL0123LED3	33,6W	4464	1842	3000 ☉	420 x 420 x 40
PL0123LED4	33,6W	4464	1942	4000 ○	420 x 420 x 40
PL0124LED3	32W	4400	1970	3000 ☉	616 x 616 x 40
PL0124LED4	32W	4400	2074	4000 ○	616 x 616 x 40

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO



## FIT EDGE | embutido



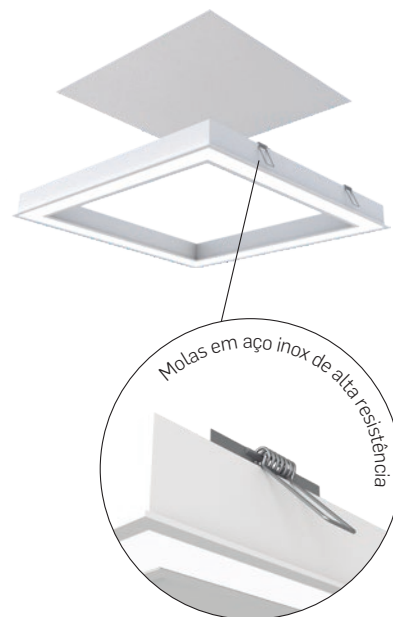
EM0121LED3BT



EM0123LED3PT



EM0124LED3BT



Molas em aço inox de alta resistência

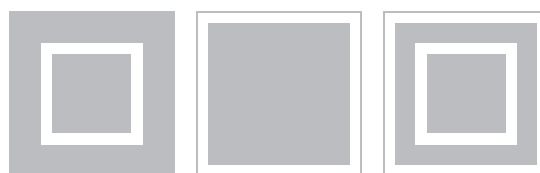
EMBUTIDO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
EM0121LED3	16,8W	2232	923	3000 ☉	230 x 230 x 45	220 x 220
EM0121LED4	16,8W	2232	971	4000 ○	230 x 230 x 45	220 x 220
EM0122LED3	25,2W	3348	1384	3000 ☉	295 x 295 x 45	285 x 285
EM0122LED4	25,2W	3348	1457	4000 ○	295 x 295 x 45	285 x 285
EM0123LED3	33,6W	4464	1842	3000 ☉	420 x 420 x 45	410 x 410
EM0123LED4	33,6W	4464	1942	4000 ○	420 x 420 x 45	410 x 410

MODELOS COMPATÍVEIS COM FORROS MODULARES						
EM0124LED3	32W	4400	1970	3000 ☉	616 x 616 x 45	606 x 606
EM0124LED4	32W	4400	2074	4000 ○	616 x 616 x 45	606 x 606

- Tecnologia LED e design slim
- Disponíveis nas versões 3000k e 4000k
- Altura compacta: apenas 4,5cm
- Opção do acabamento central em alumínio (placa que acompanha o produto) ou fechamento com o próprio material do forro modular (realizado durante a instalação)
- Modelos compatíveis com forros modulares de 60x60cm



EM0125LED3BT



Opção de acendimento individual  
Necessária a instalação individual no interruptor elétrico.

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

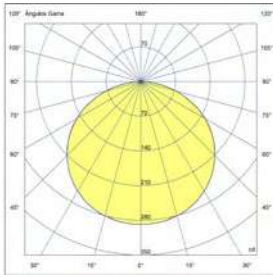
EMBUTIDO DUPLO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
EM0125LED3	65,6W	8864	3879	3000 ☉	616 x 616 x 40	606 x 606
EM0125LED4	65,6W	8864	4083	4000 ○	616 x 616 x 40	606 x 606

### MATERIAL

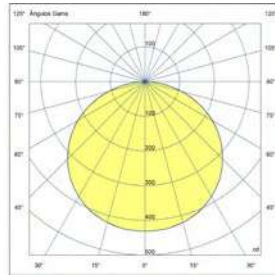
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

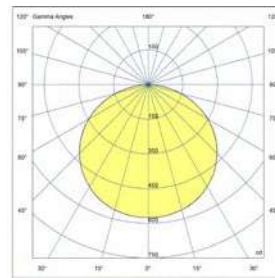
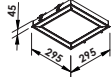
## FIT EDGE | embutido



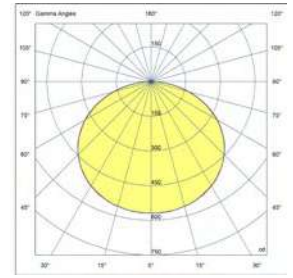
EM0121LED



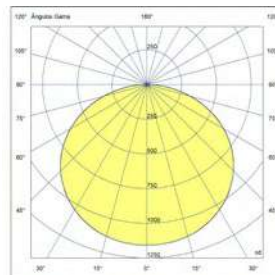
EM0122LED



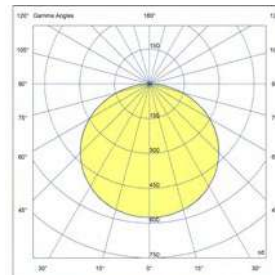
EM0123LED



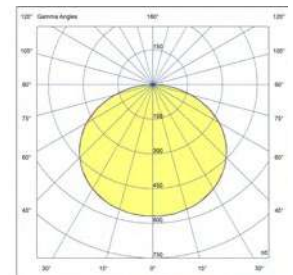
EM0124LED



Acendimento interno e externo

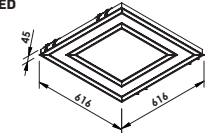


Acendimento interno



Acendimento externo

EM0125LED



# FIT EDGE UP/DOWN LIGHT | pendente

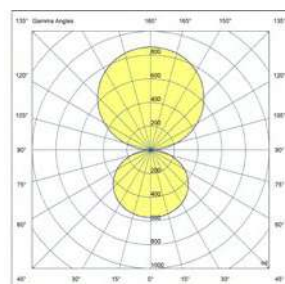
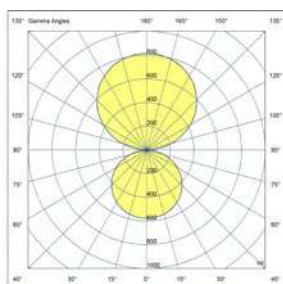
LANÇAMENTO  
**2020**



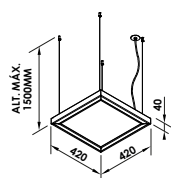
PD0123LED3



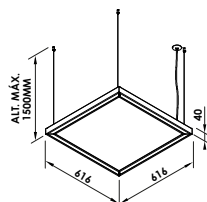
PD0124LED3



**ILUMINAÇÃO  
UP / DOWN LIGHT**  
com acionamento  
independente  
(apenas luz superior,  
inferior ou ambas)



PD0123LED



PD0124LED

LedLINE

**3 ANOS DE  
GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PENDENTE FIT EDGE UP/DOWN LIGHT					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
PD0123LED3	67,2W	8928	4699	3000	420 x 420 x 40
PD0123LED4	67,2W	8928	4699	4000	420 x 420 x 40
PD0124LED3	64W	8800	4876	3000	616 x 616 x 40
PD0124LED4	64W	8800	4876	4000	616 x 616 x 40

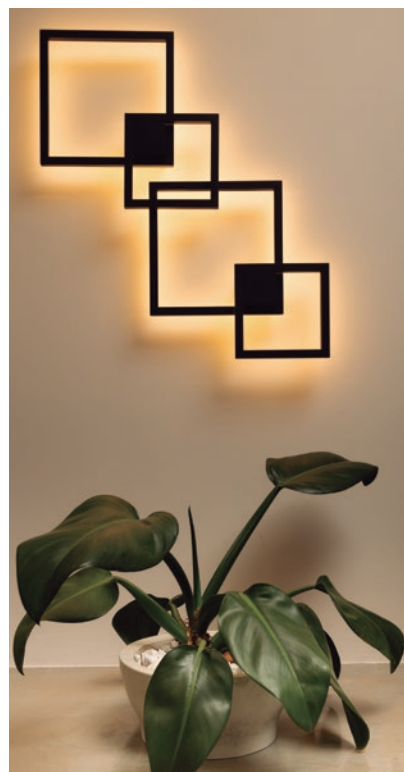
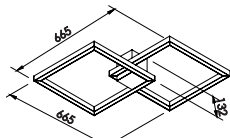
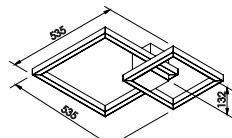
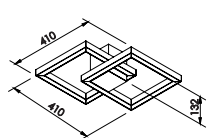
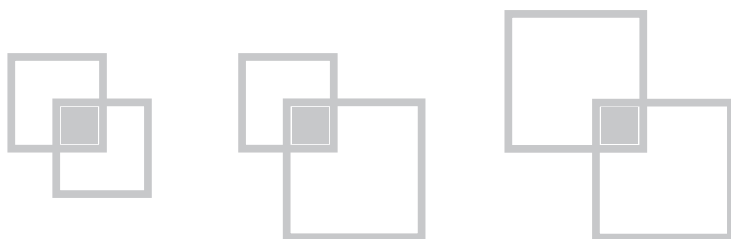
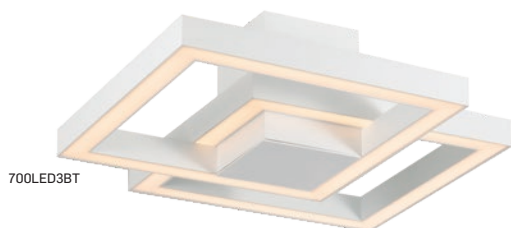
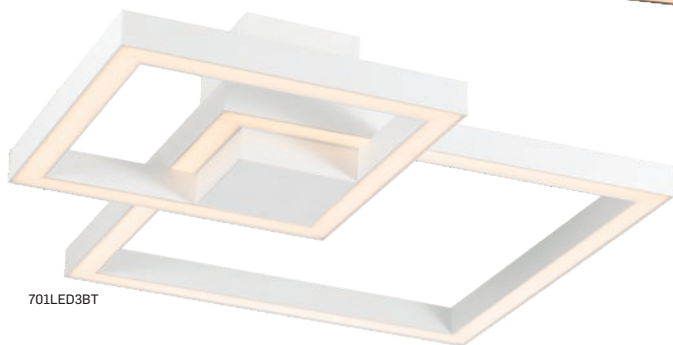
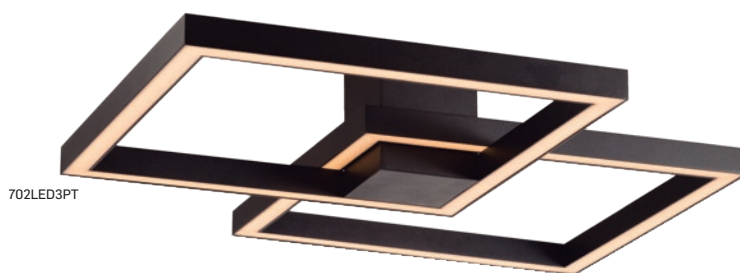
## MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



## FIT | plafon/aranhela



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PLAFON/ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
700LED3	50,4W	5544	2661	3000 ●	410 x 410 x 132
700LED4	50,4W	5544	2661	4000 ○	410 x 410 x 132
701LED3	58,8W	6488	3105	3000 ●	535 x 535 x 132
701LED4	58,8W	6488	3105	4000 ○	535 x 535 x 132
702LED3	67,2W	7392	3548	3000 ●	665 x 665 x 132
702LED4	67,2W	7392	3548	4000 ○	665 x 665 x 132

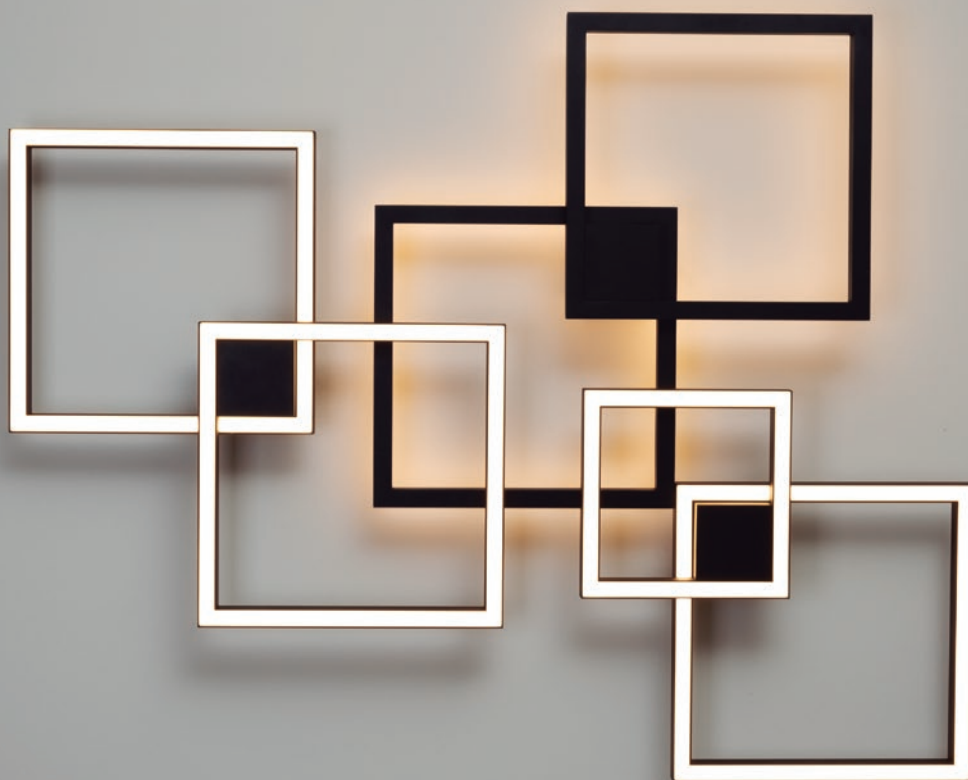
### MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



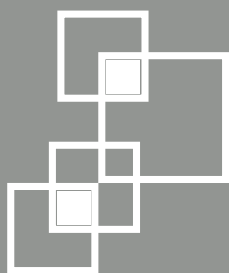
**MODULAR  
CREATIVE  
LIGHT**  
IDEAL PARA COMPOSIÇÕES



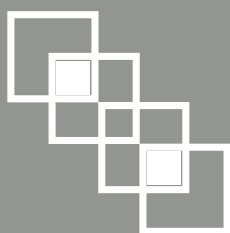
O mesmo produto,  
duas possibilidades  
de montagem

**LUZ DIRETA  
ou INDIRETA**

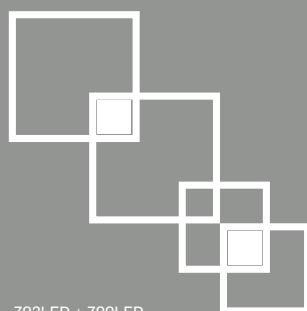
**EXEMPLOS DE COMPOSIÇÃO:**



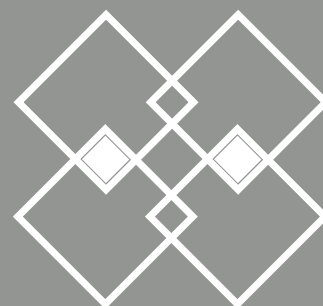
700LED + 701LED



700LED + 700LED



702LED + 700LED



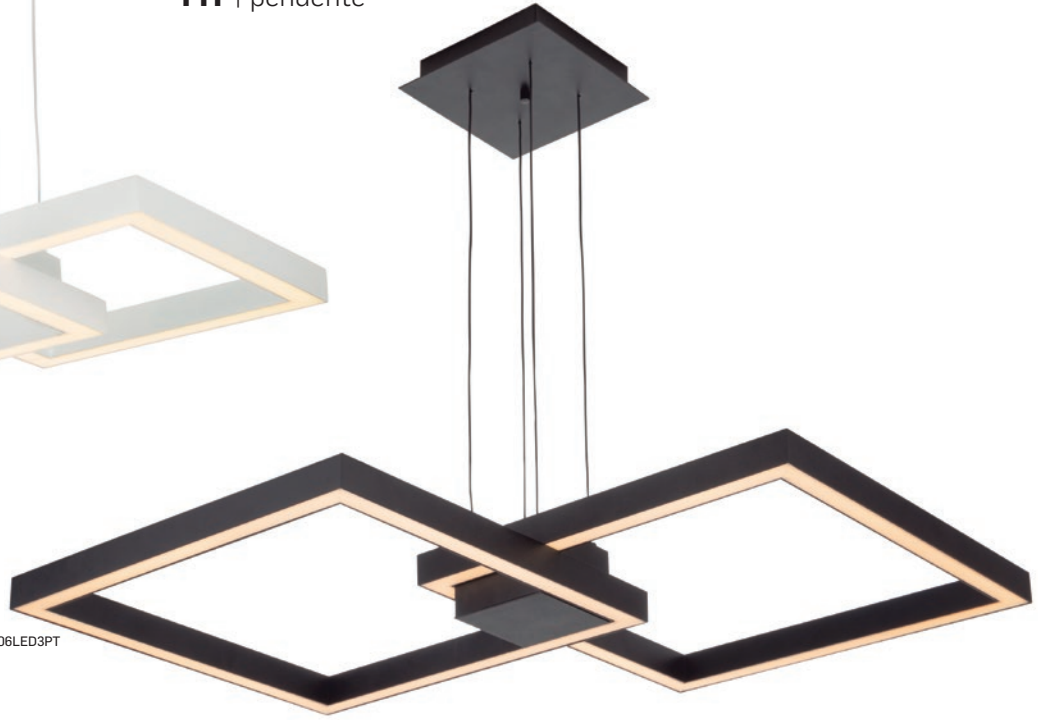
702LED + 702LED

**FIT** | pendente

705LED3BT

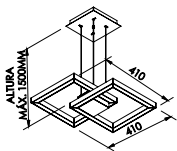


706LED3PT

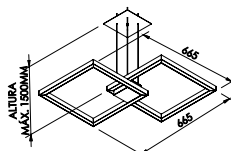


Led LINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO



705LED



706LED

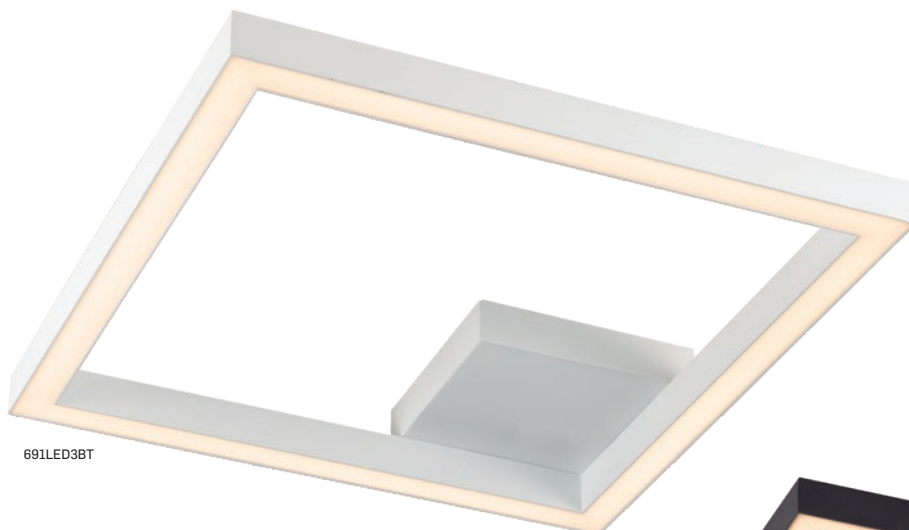


PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
705LED3	50,4W	5544	2661	3000 ☉	410 x 410 x 65
705LED4	50,4W	5544	2661	4000 ○	410 x 410 x 65
706LED3	67,2W	7392	3548	3000 ☉	665 x 665 x 65
706LED4	67,2W	7392	3548	4000 ○	665 x 665 x 65

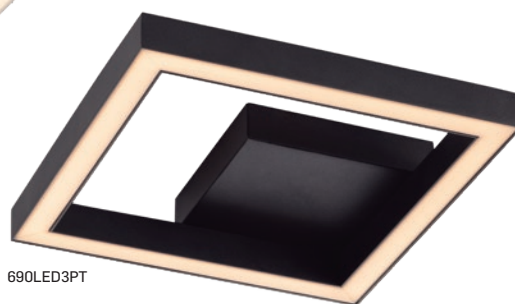
### MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

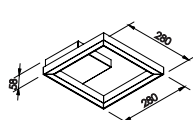
**PRODUTO BIVOLT (127V/220V)**



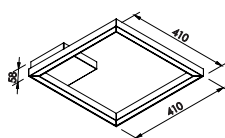
691LED3BT



690LED3PT



690LED



691LED



**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

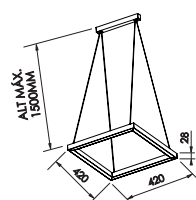
PLAFON/ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
690LED3	25,2W	2772	1331	3000 ☉	280 x 280 x 58
690LED4	25,2W	2772	1331	4000 ○	280 x 280 x 58
691LED3	33,6W	3696	1774	3000 ☉	410 x 410 x 58
691LED4	33,6W	3696	1774	4000 ○	410 x 410 x 58

**MATERIAL**

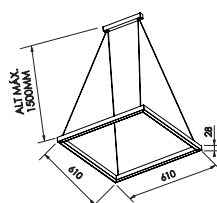
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

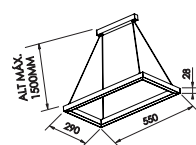
## FIT | pendente



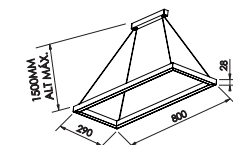
740LED



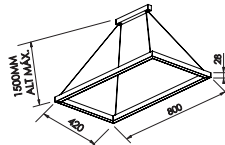
741LED



743LED



744LED



745LED



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
740LED3	16,8W	1848	887	3000 ●	420 x 420 x 28
740LED4	16,8W	1848	887	4000 ○	420 x 420 x 28
741LED3	25,2W	2768	1329	3000 ●	610 x 610 x 28
741LED4	25,2W	2768	1329	4000 ○	610 x 610 x 28
743LED3	18,9W	2079	998	3000 ●	550 x 290 x 28
743LED4	18,9W	2079	998	4000 ○	550 x 290 x 28
744LED3	23,1W	2571	1220	3000 ●	800 x 290 x 28
744LED4	23,1W	2571	1220	4000 ○	800 x 290 x 28
745LED3	25,2W	2772	1331	3000 ●	800 x 420 x 28
745LED4	25,2W	2772	1331	4000 ○	800 x 420 x 28

### MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

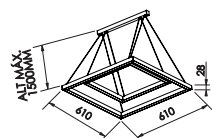
**PRODUTO BIVOLT (127V/220V)**



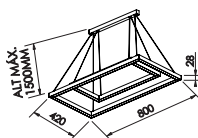
747LED3BT



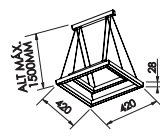
747LED3BT



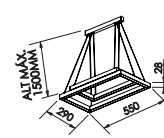
746LED



747LED



748LED



749LED



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
746LED3	42W	4616	2216	3000 ☉	610 x 610 x 28
746LED4	42W	4616	2216	4000 ○	610 x 610 x 28
747LED3	44,1W	4851	2328	3000 ☉	800 x 420 x 28
747LED4	44,1W	4851	2328	4000 ○	800 x 420 x 28
748LED3	29,4W	3234	1552	3000 ☉	420 x 420 x 28
748LED4	29,4W	3234	1552	4000 ○	420 x 420 x 28
749LED3	31,5W	3463	1662	3000 ☉	550 x 290 x 28
749LED4	31,5W	3463	1662	4000 ○	550 x 290 x 28

## MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

## FIT | pendente



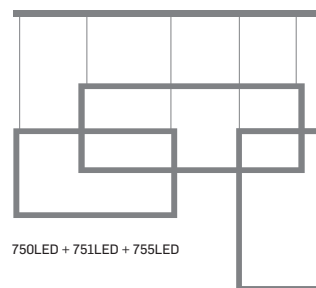
750LED3PT



751LED3PT



752LED3PT



750LED + 751LED + 755LED



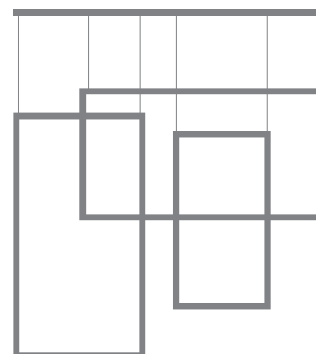
755LED3PT



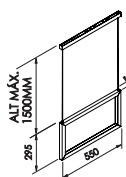
756LED3PT



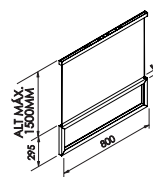
757LED3PT



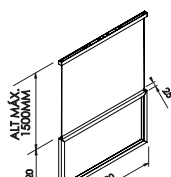
757LED + 752LED + 755LED



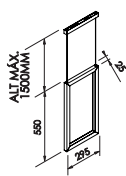
750LED



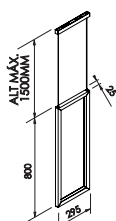
751LED



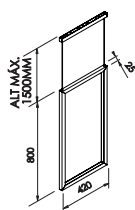
752LED



755LED



756LED



757LED



751LED + 752LED + 755LED

PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
750LED3	18,9W	2079	998	3000 ☉	550 x 295 x 28
750LED4	18,9W	2079	998	4000 ○	550 x 295 x 28
751LED3	23,1W	2541	1220	3000 ☉	800 x 295 x 28
751LED4	23,1W	2541	1220	4000 ○	800 x 295 x 28
752LED3	25,2W	2772	1331	3000 ☉	800 x 420 x 28
752LED4	25,2W	2772	1331	4000 ○	800 x 420 x 28
755LED3	18,9W	2079	998	3000 ☉	295 x 550 x 28
755LED4	18,9W	2079	998	4000 ○	295 x 550 x 28
756LED3	23,1W	2541	1220	3000 ☉	295 x 800 x 28
756LED4	23,1W	2541	1220	4000 ○	295 x 800 x 28
757LED3	25,2W	2772	1331	3000 ☉	420 x 800 x 28
757LED4	25,2W	2772	1331	4000 ○	420 x 800 x 28

### MATERIAL

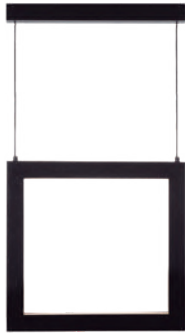
Produzido em alumínio  
Difusor de acrílico  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

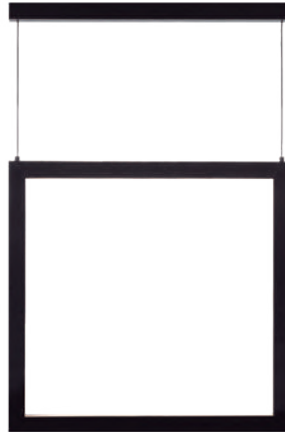
**MODULAR  
CREATIVE  
LIGHT**  
IDEAL PARA COMPOSIÇÕES



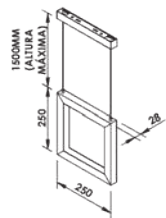
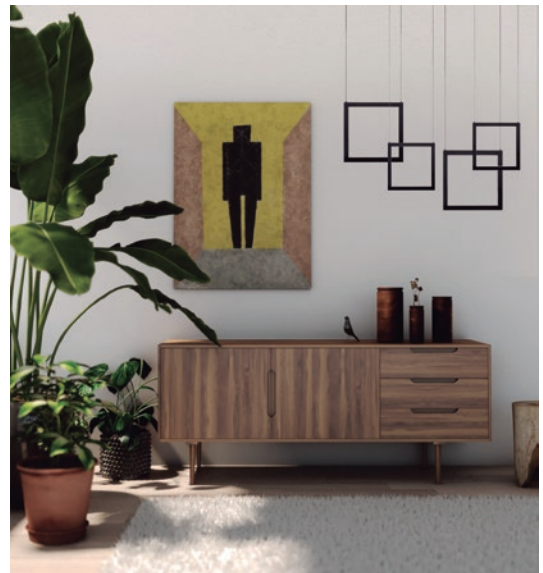
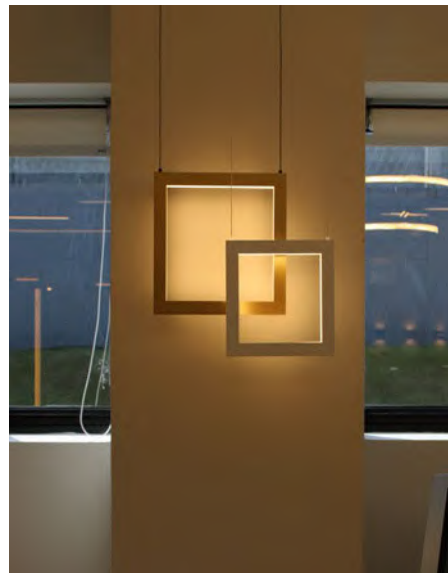
753LED3PT



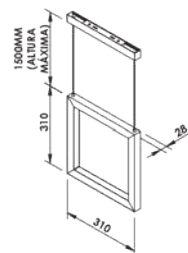
754LED3PT



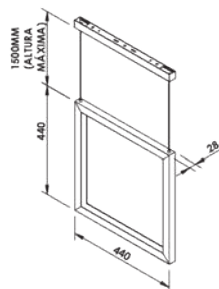
758LED3PT



753LED



754LED



758LED

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

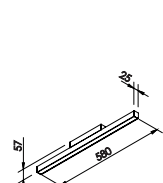
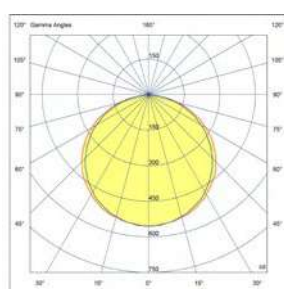
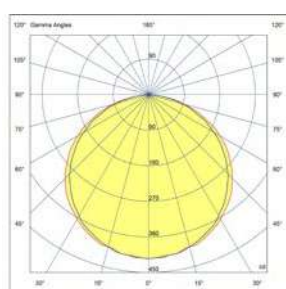
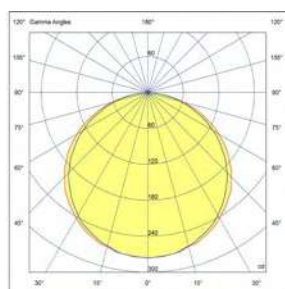
PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
753LED3	8,4W	1116	558	3000 ☉	250 x 28 x 250
753LED4	8,4W	1116	558	4000 ○	250 x 28 x 250
754LED3	12,8W	1674	837	3000 ☉	310 x 28 x 310
754LED4	12,8W	1674	837	4000 ○	310 x 28 x 310
758LED3	16,8W	2232	1116	3000 ☉	440 x 28 x 440
758LED4	16,8W	2232	1116	4000 ○	440 x 28 x 440

### MATERIAL

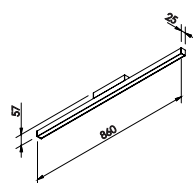
Produzido em alumínio  
Difusor de acrílico  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

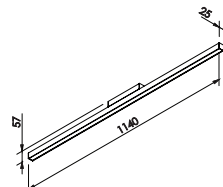
# FIT | plafon/arandela



630LED



631LED



632LED

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PLAFON/ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
630LED3	16W	2200	833	3000 ☉	580 x 25 x 57
630LED4	16W	2200	877	4000 ○	580 x 25 x 57
631LED3	24W	3300	1250	3000 ☉	860 x 25 x 57
631LED4	24W	3300	1316	4000 ○	860 x 25 x 57
632LED3	32W	4400	1672	3000 ☉	1140 x 25 x 57
632LED4	32W	4400	1760	4000 ○	1140 x 25 x 57

## MATERIAL

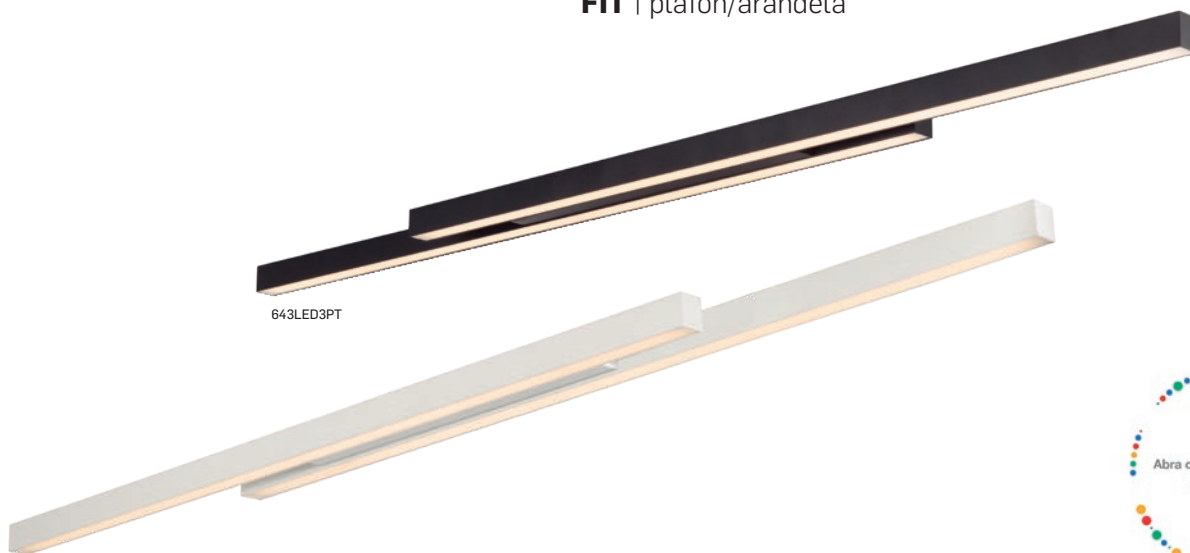
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



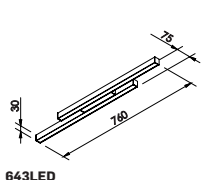
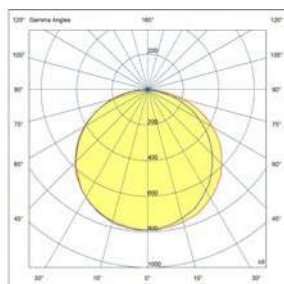
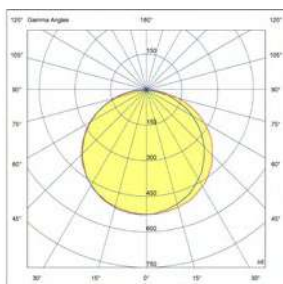


# FIT | plafon/aranhela

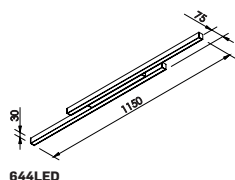


643LED3PT

643LED3BT



643LED



644LED

LedLINE

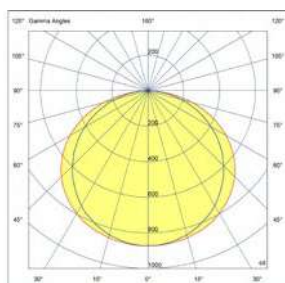
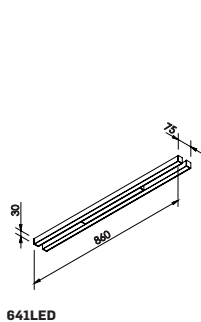
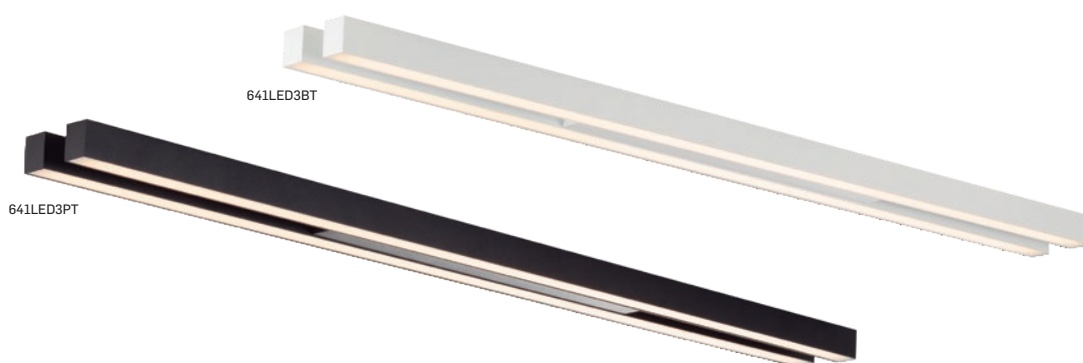
**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PLAFON/ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
643LED3	32W	4400	1631	3000 ☉	760 x 75 x 30
643LED4	32W	4400	1717	4000 ○	760 x 75 x 30
644LED3	48W	6600	2447	3000 ☉	1150 x 75 x 30
644LED4	48W	6600	2575	4000 ○	1150 x 75 x 30

## MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



**LedLINE**

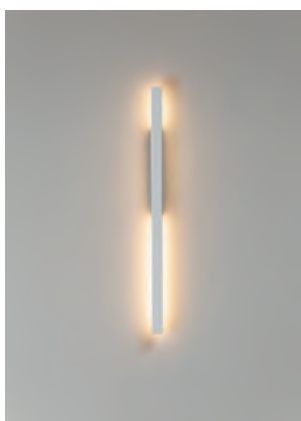
**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

PLAFON/ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
641LED3	48W	6600	2787	3000 ☉	860 x 75 x 30
641LED4	48W	6600	2934	4000 ○	860 x 75 x 30

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



655LED3BT



656LED3PT



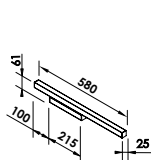
657LED3CO

**MODULAR  
CREATIVE**  
**LIGHT**  
IDEAL PARA COMPOSIÇÕES

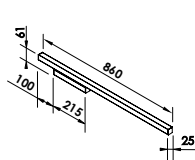


**LedLINE**

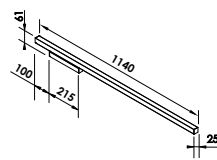
**3 ANOS DE  
GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO



655LED



656LED



657LED

PLAFON/ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
655LED3	16W	2200	880	3000 ☉	580 x 61 x 25
655LED4	16W	2200	880	4000 ○	580 x 61 x 25
656LED3	24W	3300	1320	3000 ☉	860 x 61 x 25
656LED4	24W	3300	1320	4000 ○	860 x 61 x 25
657LED3	32W	4400	1760	3000 ☉	1140 x 61 x 25
657LED4	32W	4400	1760	4000 ○	1140 x 61 x 25

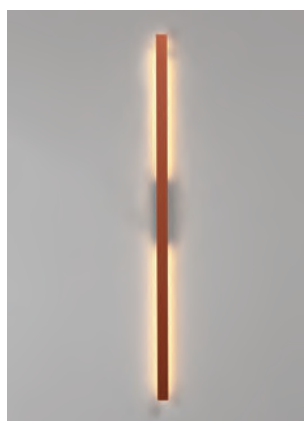
### MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

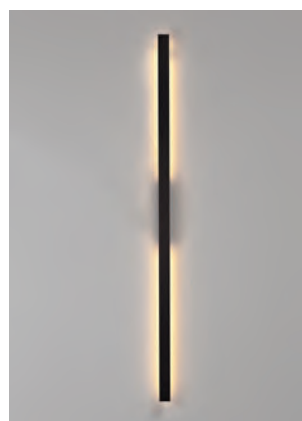
**PRODUTO BIVOLT (127V/220V)**



646LED3BT



646LED3CO



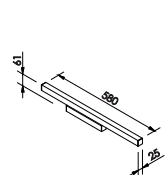
646LED3PT

**MODULAR  
CREATIVE  
LIGHT**  
IDEAL PARA COMPOSIÇÕES

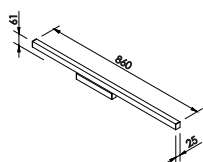


**LedLINE**

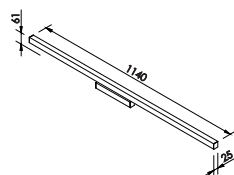
**3 ANOS DE  
GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO



645LED



646LED



647LED

PLAFON/ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
645LED3	16W	2200	880	3000 ☉	580 x 61 x 25
645LED4	16W	2200	880	4000 ○	580 x 61 x 25
646LED3	24W	3300	1320	3000 ☉	860 x 61 x 25
646LED4	24W	3300	1320	4000 ○	860 x 61 x 25
647LED3	32W	4400	1760	3000 ☉	1140 x 61 x 25
647LED4	32W	4400	1760	4000 ○	1140 x 61 x 25

### MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

**FIT** | pendente



636LED3PT

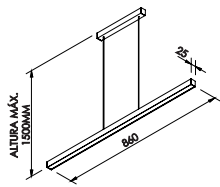
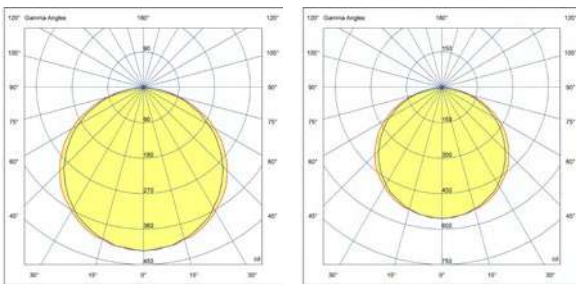


637LED3BT

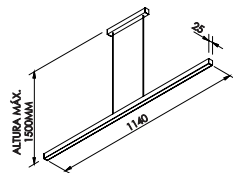


Led LINE

**3 ANOS DE GARANTIA**  
CONTRA DEFECTOS DE FABRICAÇÃO



636LED



637LED



PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
636LED3	24W	3300	1250	3000 ☉	860 x 25 x 28
636LED4	24W	3300	1316	4000 ○	860 x 25 x 28
637LED3	32W	4400	1672	3000 ☉	1140 x 25 x 28
637LED4	32W	4400	1760	4000 ○	1140 x 25 x 28

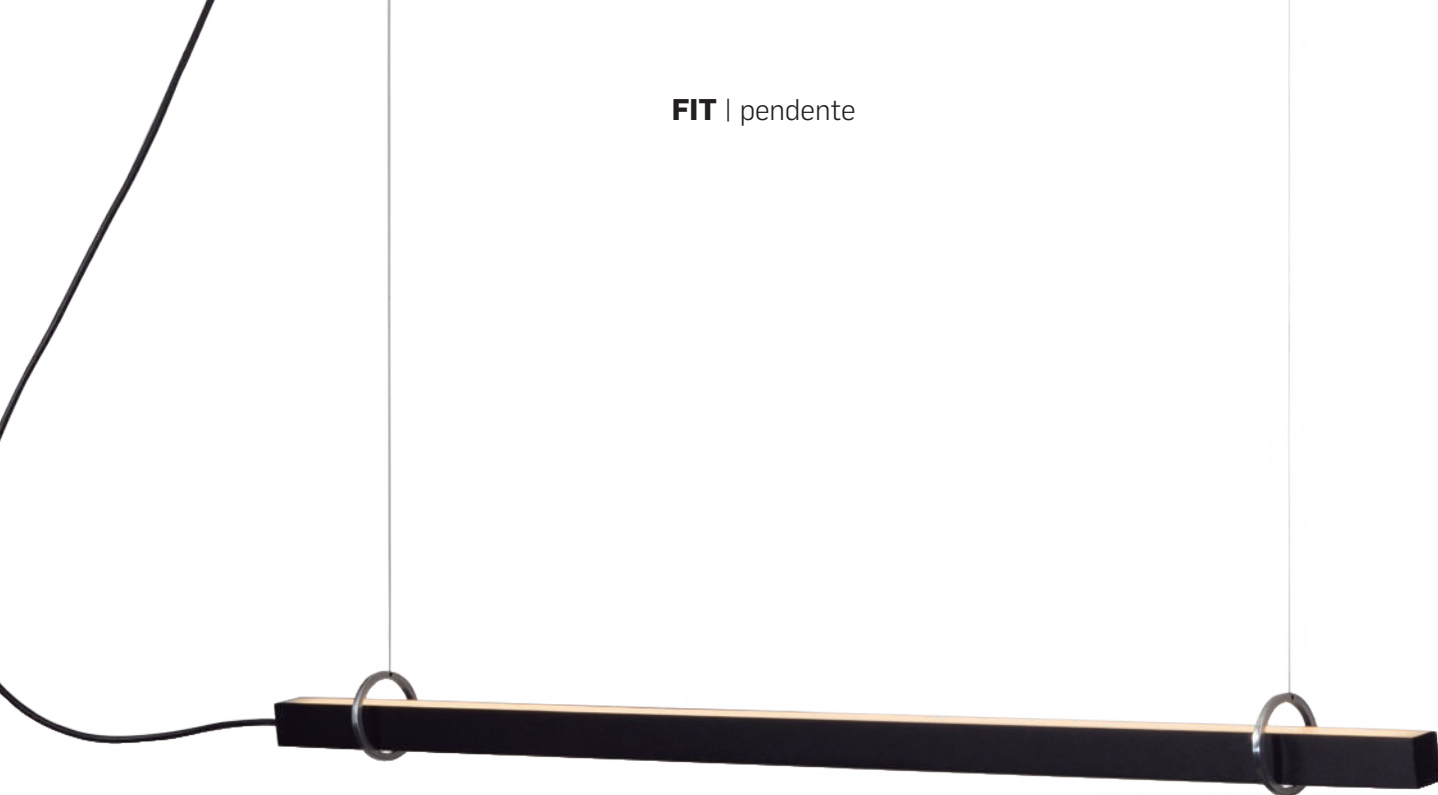
**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

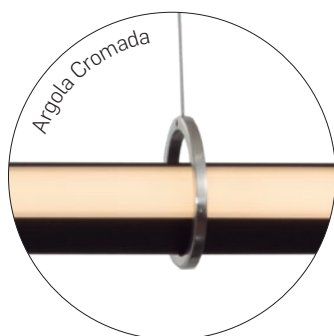
**PRODUTO BIVOLT (127V/220V)**



## FIT | pendente

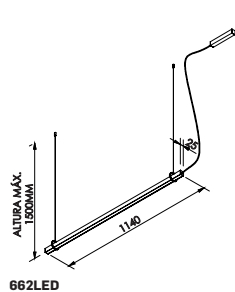
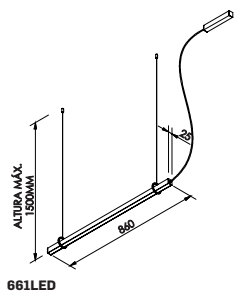
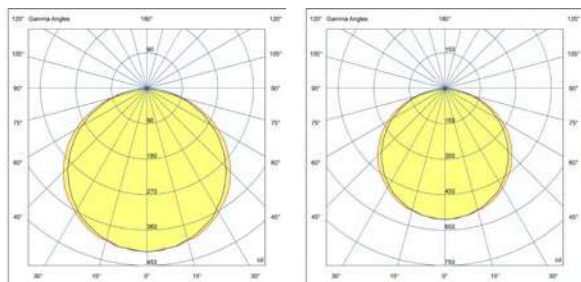


662LED3PT



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO



PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
661LED3	24W	3300	1250	3000 ☉	860 x 25 x 28
661LED4	24W	3300	1316	4000 ○	860 x 25 x 28
662LED3	32W	4400	1672	3000 ☉	1140 x 25 x 28
662LED4	32W	4400	1760	4000 ○	1140 x 25 x 28

### MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

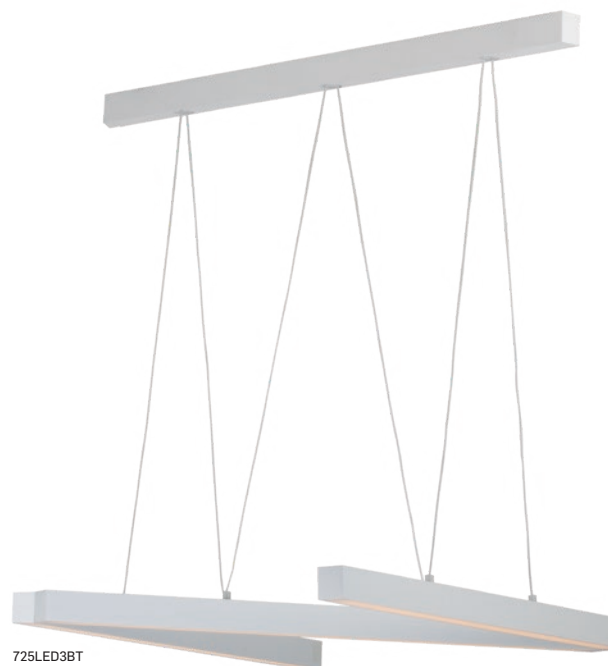




## FIT | pendente



725LED3PT



725LED3BT

**MODULAR  
CREATIVE  
LIGHT**  
IDEAL PARA COMPOSIÇÕES



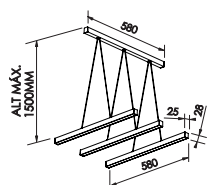
725LED3CO



725LED3DO



725LED3PT + 725LED3PT



725LED



**LedLINE**

**3 ANOS DE  
GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

### MATERIAL

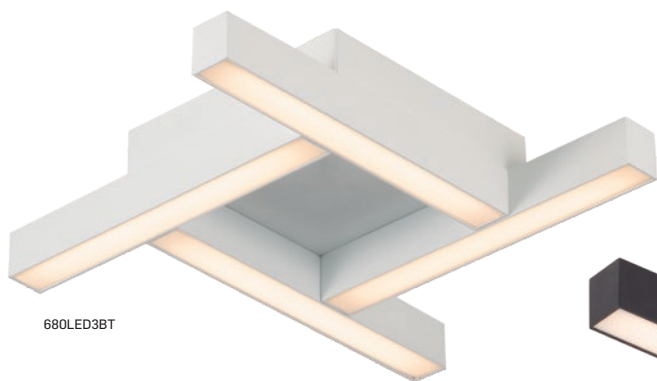
Produzido em alumínio  
Difusor de acrílico  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

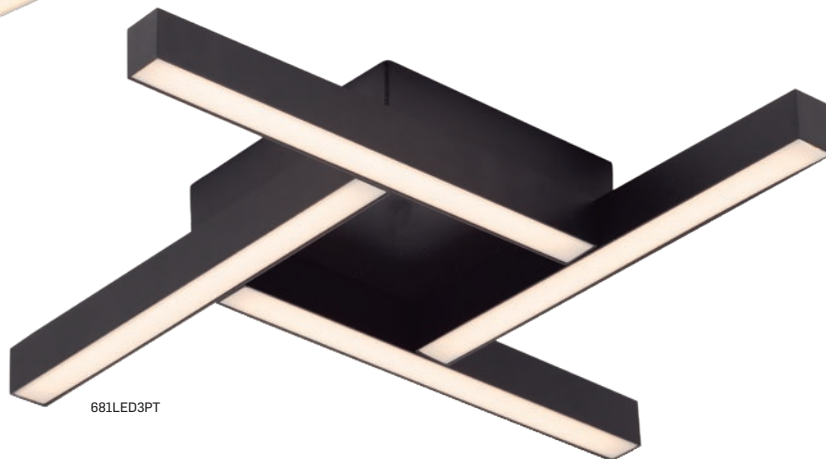
PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
725LED3	16W	2200	880	3000 ☉	580 x 580 x 28
725LED4	16W	2200	880	4000 ○	580 x 580 x 28



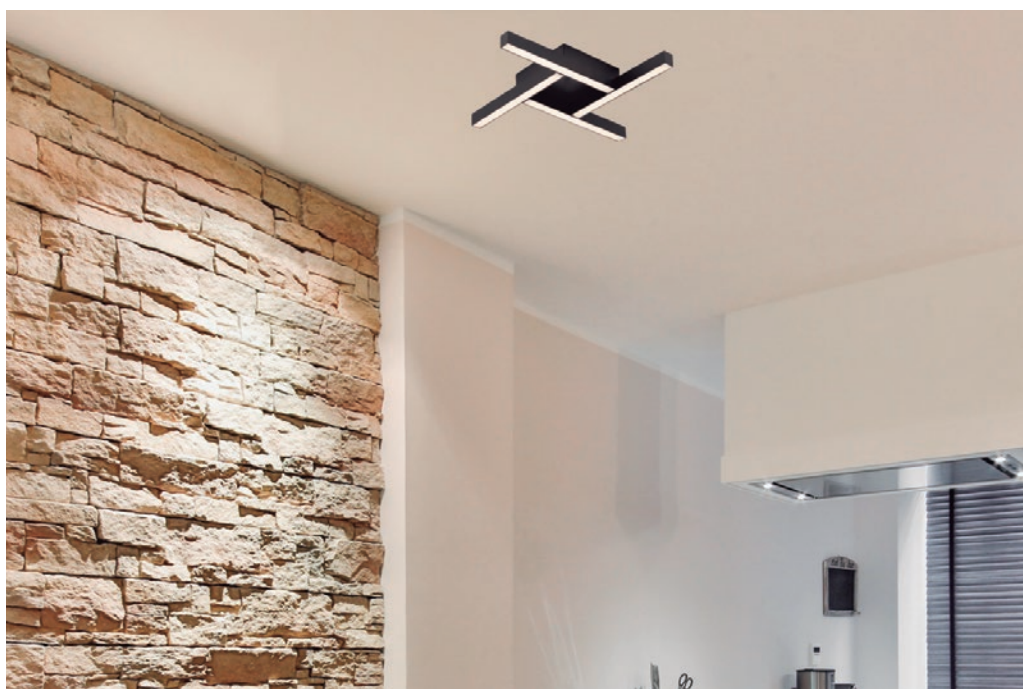
## FIT | plafon/arandela



680LED3BT

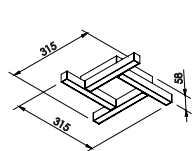


681LED3PT

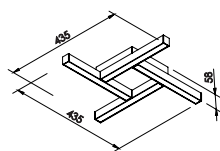


LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO



680LED



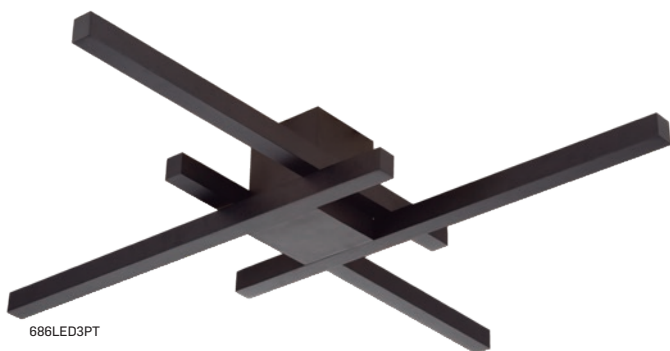
681LED

PLAFON/ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
680LED3	16,8W	1840	883	3000 ☉	315 x 315 x 58
680LED4	16,8W	1840	883	4000 ○	315 x 315 x 58
681LED3	25,2W	2772	1331	3000 ☉	435 x 435 x 58
681LED4	25,2W	2772	1331	4000 ○	435 x 435 x 58

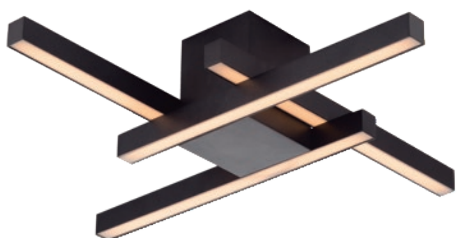
### MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

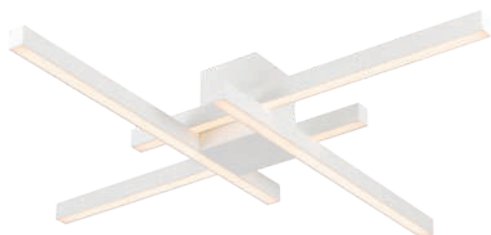
**PRODUTO BIVOLT (127V/220V)**



686LED3PT



685LED3PT



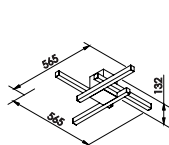
686LED3BT



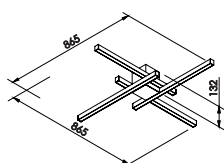
**MODULAR  
CREATIVE**

**LIGHT**

IDEAL PARA COMPOSIÇÕES



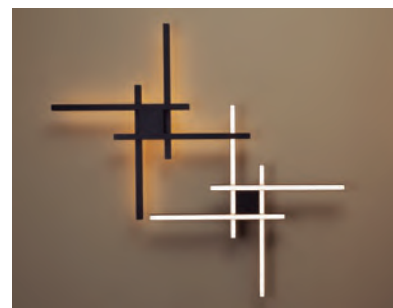
685LED



686LED

O mesmo produto,  
duas possibilidades  
de montagem

**LUZ DIRETA  
OU  
INDIRETA**



**LedLINE**

**3 ANOS DE  
GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

**PLAFON/ARANDELA**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. CDR (K)	DIM. (mm)
685LED3	33,6W	3696	1774	3000 ☉	565 x 565 x 132
685LED4	33,6W	3696	1774	4000 ○	565 x 565 x 132
686LED3	50,4W	5536	2657	3000 ☉	865 x 865 x 132
686LED4	50,4W	5536	2657	4000 ○	865 x 865 x 132

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

**FIT** | pendente



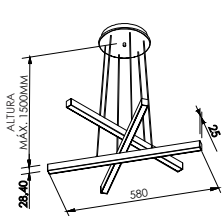
711LED3PT



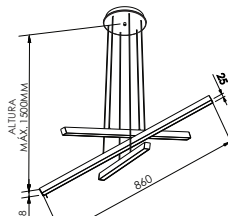
710LED3BT



711LED3DO



710LED



711LED



**LedLINE**

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
710LED3	16W	2200	880	3000 ☉	580 x 25 x 28
710LED4	16W	2200	880	4000 ○	580 x 25 x 28
711LED3	24W	3300	1320	3000 ☉	860 x 25 x 28
711LED4	24W	3300	1320	4000 ○	860 x 25 x 28

## MATERIAL

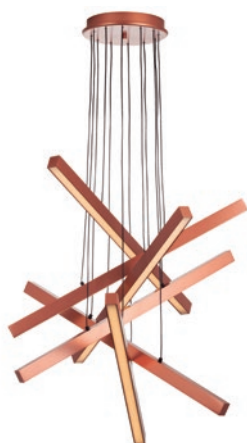
Produzido em alumínio  
Difusor de acrílico  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**





715LED3PT



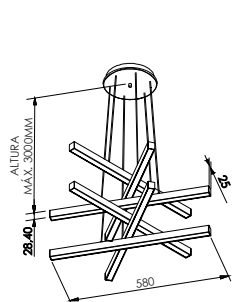
715LED3CO



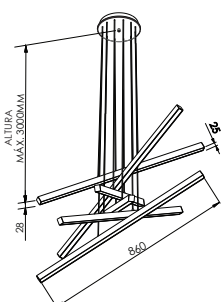
716LED3BT



716LED3DO



715LED



716LED



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
715LED3	32W	4400	1760	3000 ☉	580 x 25 x 28
715LED4	32W	4400	1760	4000 ○	580 x 25 x 28
716LED3	48W	6600	2640	3000 ☉	860 x 25 x 28
716LED4	48W	6600	2640	4000 ○	860 x 25 x 28

### MATERIAL

Produzido em alumínio  
Difusor acrílico  
Cabo ajustável de 3m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**





*B. Light*

# APOLLO | plafon



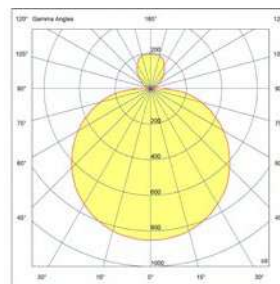
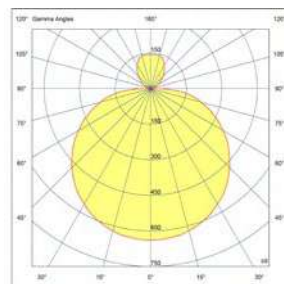
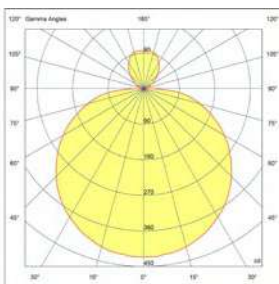
580LED4BT



581LED4PT

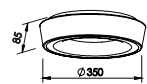


582LED4FF

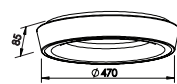


LedLINE

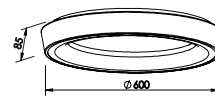
**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO



580LED



581LED



582LED

PLAFON					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
580LED3	16,8W	2232	1692	3000 ☉	Ø350 x 85
580LED4	16,8W	2232	1781	4000 ○	Ø350 x 85
581LED3	25,2W	3348	2538	3000 ☉	Ø470 x 85
581LED4	25,2W	3348	2672	4000 ○	Ø470 x 85
582LED3	33,6W	4464	3384	3000 ☉	Ø600 x 85
582LED4	33,6W	4464	3563	4000 ○	Ø600 x 85

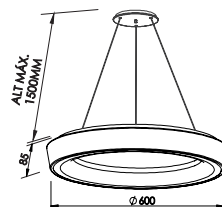
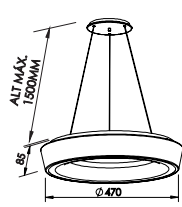
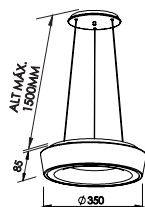
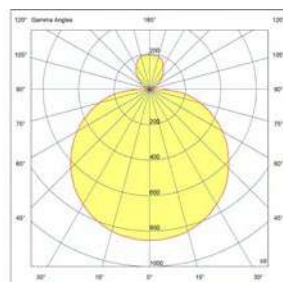
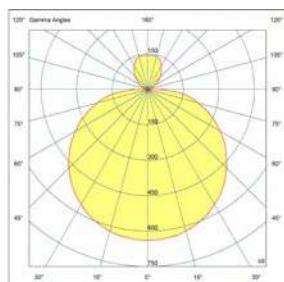
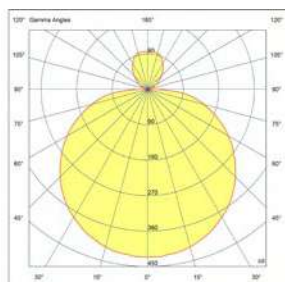
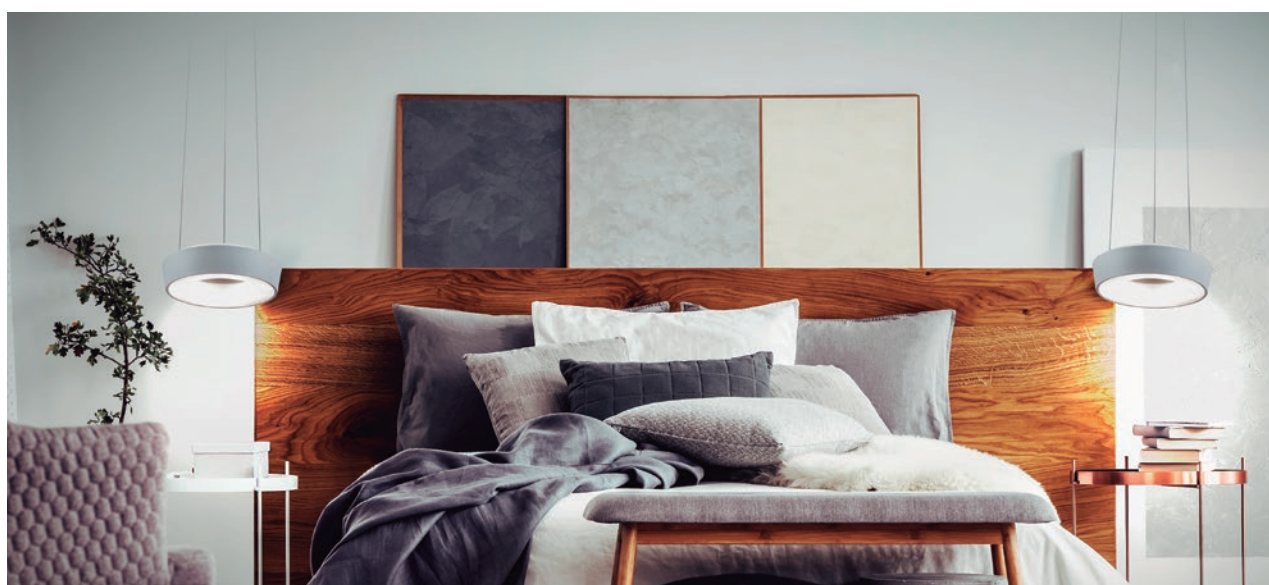
## MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



# APOLLO | pendente



585LED

586LED

587LED

PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
585LED3	16,8W	2232	1692	3000 ☉	Ø350 x 85
585LED4	16,8W	2232	1781	4000 ○	Ø350 x 85
586LED3	25,2W	3348	2538	3000 ☉	Ø470 x 85
586LED4	25,2W	3348	2672	4000 ○	Ø470 x 85
587LED3	33,6W	4464	3384	3000 ☉	Ø600 x 85
587LED4	33,6W	4464	3563	4000 ○	Ø600 x 85



LedLINE

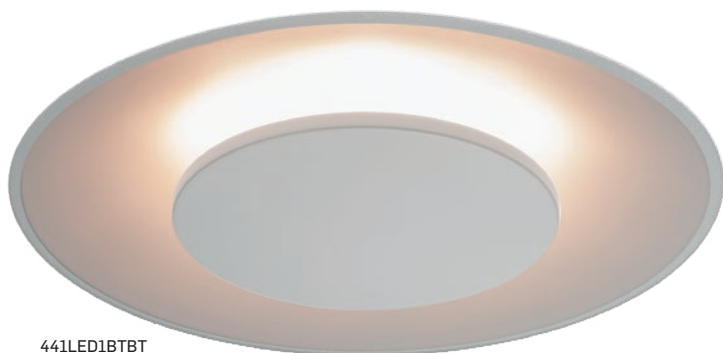
**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

## MATERIAL

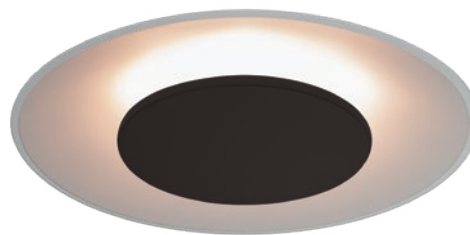
Produzido em alumínio  
Difusor opalino  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**





441LED1BTBT

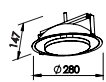


441LED1BTPT

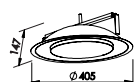


LedLINE

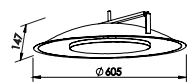
**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO



440LED



441LED



442LED

EMBUTIDO							
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)	TENSÃO DE REDE	
440LED1	18W	1200	2700 ☉	Ø280 x 147	Ø260	127V	
440LED2	18W	1200	2700 ☉	Ø280 x 147	Ø260	220V	
441LED1	24W	1600	2700 ☉	Ø405 x 147	Ø380	127V	
441LED2	24W	1600	2700 ☉	Ø405 x 147	Ø380	220V	
442LED1	30W	2000	2700 ☉	Ø605 x 147	Ø580	127V	
442LED2	30W	2000	2700 ☉	Ø605 x 147	Ø580	220V	

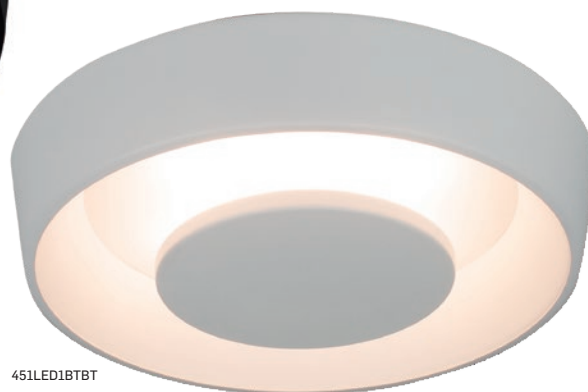
### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

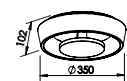
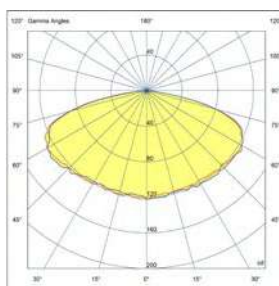
# IRIS | plafon



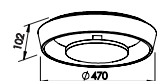
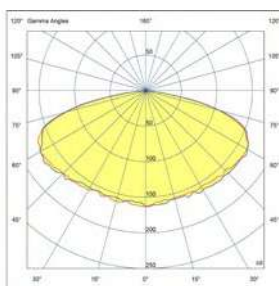
451LED1PTBT



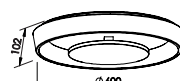
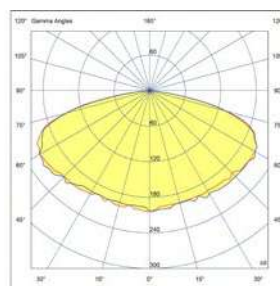
451LED1BTBT



450LED



451LED



452LED



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

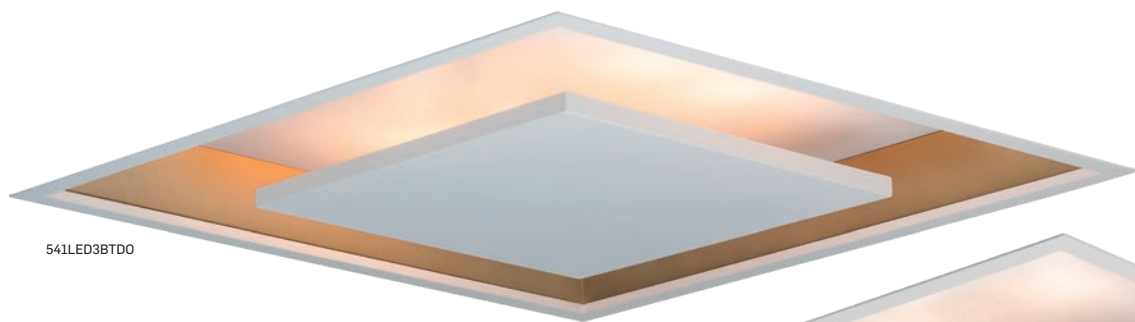
## PLAFON

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
450LED1	18W	1200	604	3000	Ø350 x 102	127V
450LED2	18W	1200	604	4000	Ø350 x 102	220V
451LED1	24W	1600	805	3000	Ø470 x 102	127V
451LED2	24W	1600	805	4000	Ø470 x 102	220V
452LED1	30W	2000	1006	3000	Ø600 x 102	127V
452LED2	30W	2000	1006	4000	Ø600 x 102	220V

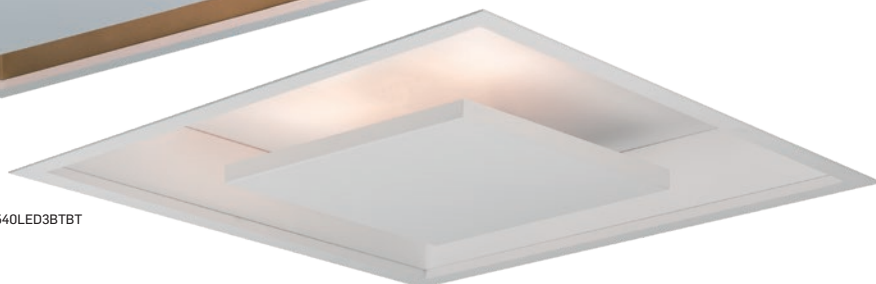
## MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

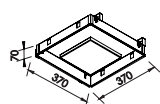
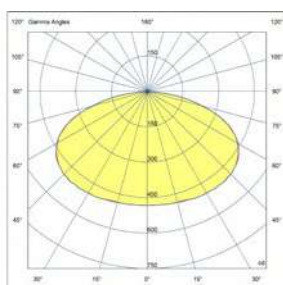
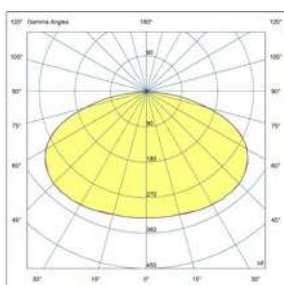
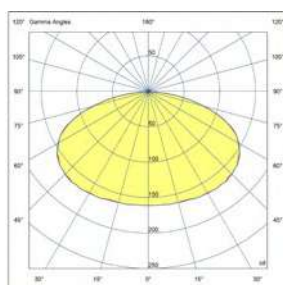
# NEW PICTURE | embutido



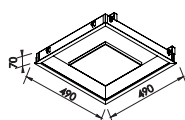
541LED3BTDO



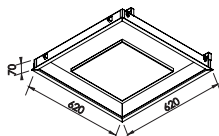
540LED3BTBT



540LED



541LED



542LED



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

EMBUTIDO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
540LED3	8,4W	1116	775	3000	370 x 370 x 70	355 x 355
540LED4	8,4W	1116	816	4000	370 x 370 x 70	355 x 355
541LED3	16,8W	2232	1551	3000	490 x 490 x 70	475 x 475
541LED4	16,8W	2232	1632	4000	490 x 490 x 70	475 x 475
542LED3	25,2W	3348	2326	3000	620 x 620 x 70	605 x 605
542LED4	25,2W	3348	2449	4000	620 x 620 x 70	605 x 605

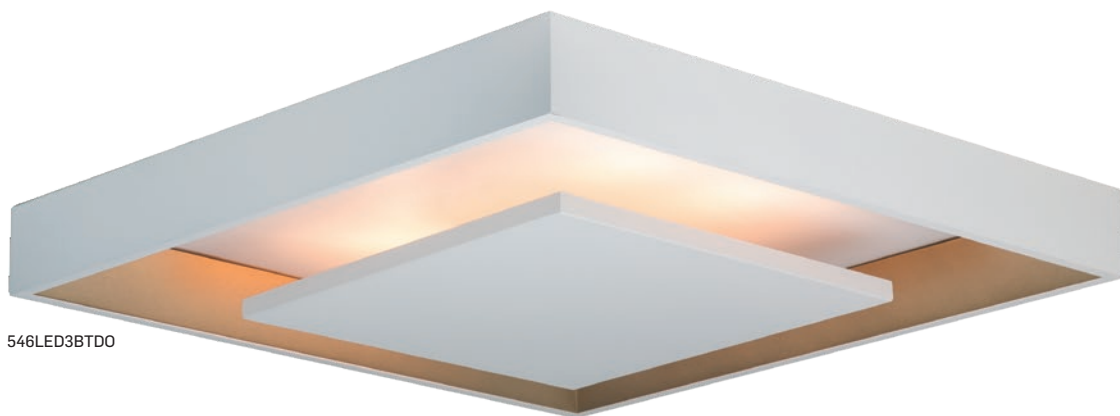
## MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

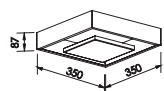
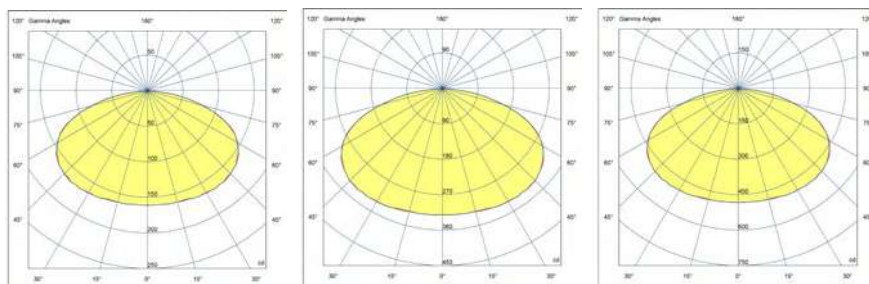
**PRODUTO BIVOLT (127V/220V)**



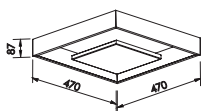
## NEW PICTURE | plafon



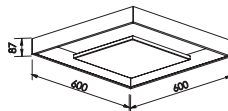
546LED3BTDO



545LED



546LED



547LED



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

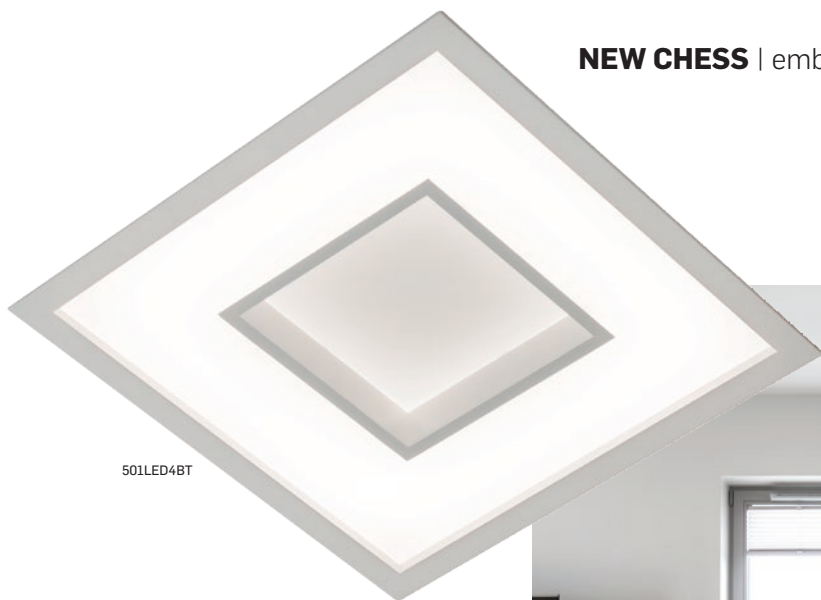
PLAFON					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
545LED3	8,4W	1116	775	3000 ☉	350 x 350 x 87
545LED4	8,4W	1116	816	4000 ○	350 x 350 x 87
546LED3	16,8W	2232	1551	3000 ☉	470 x 470 x 87
546LED4	16,8W	2232	1632	4000 ○	470 x 470 x 87
547LED3	25,2W	3348	2326	3000 ☉	600 x 600 x 87
547LED4	25,2W	3348	2449	4000 ○	600 x 600 x 87

### MATERIAL

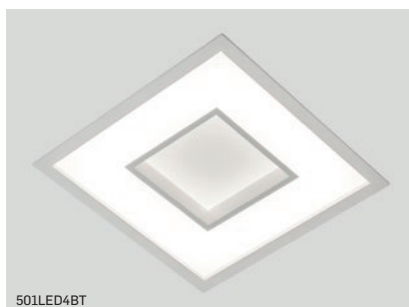
Produzido em alumínio  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

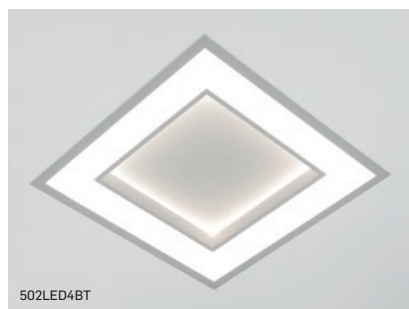
# NEW CHESS | embutido



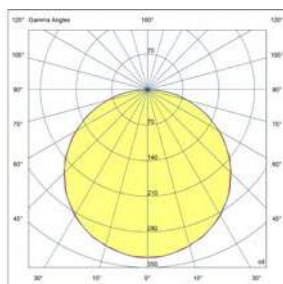
501LED4BT



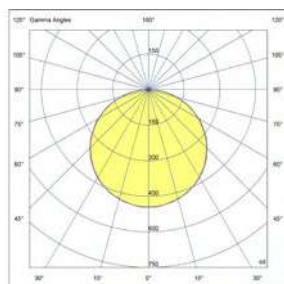
501LED4BT



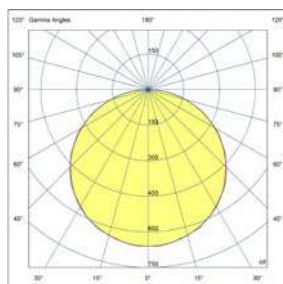
502LED4BT



500LED



501LED



502LED



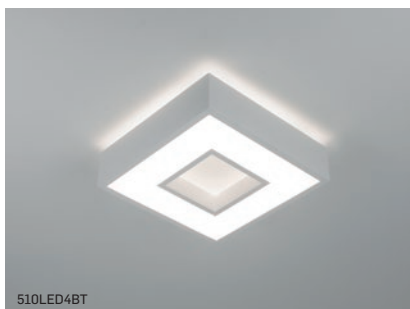
**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

EMBUITO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
500LED3	16,8W	2232	1021	3000 ☉	285 x 285 x 67	270 x 270
500LED4	16,8W	2232	1075	4000 ○	285 x 285 x 67	270 x 270
501LED3	25,2W	3348	1532	3000 ☉	370 x 370 x 67	355 x 355
501LED4	25,2W	3348	1612	4000 ○	370 x 370 x 67	355 x 355
502LED3	33,6W	4464	2043	3000 ☉	490 x 490 x 67	475 x 475
502LED4	33,6W	4464	2150	4000 ○	490 x 490 x 67	475 x 475

## MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



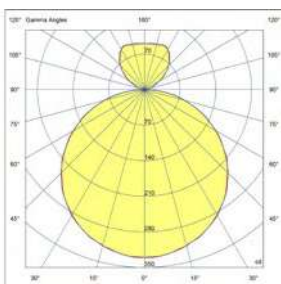
510LED4BT



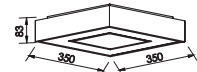
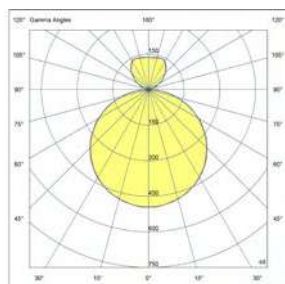
511LED4BT



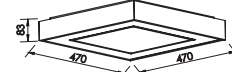
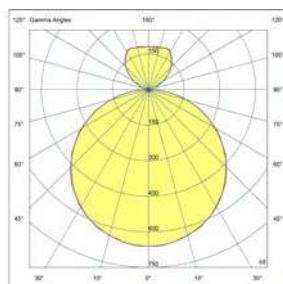
512LED4BT



510LED



511LED



512LED



LedLINE

3 ANOS DE GARANTIA  
CONTRA DEFEITOS DE FABRICAÇÃO

PLAFON					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
510LED3	16,8W	2232	1309	3000 ☉	265 x 265 x 83
510LED4	16,8W	2232	1378	4000 ○	265 x 265 x 83
511LED3	25,2W	3348	1964	3000 ☉	350 x 350 x 83
511LED4	25,2W	3348	2067	4000 ○	350 x 350 x 83
512LED3	33,6W	4464	2618	3000 ☉	470 x 470 x 83
512LED4	33,6W	4464	2756	4000 ○	470 x 470 x 83

### MATERIAL

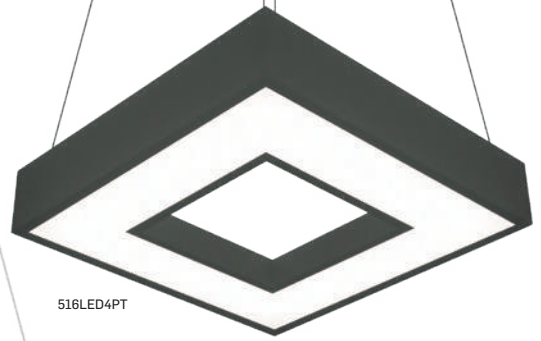
Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

PRODUTO BIVOLT (127V/220V)

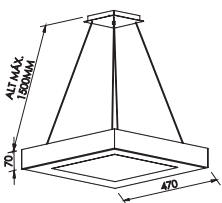
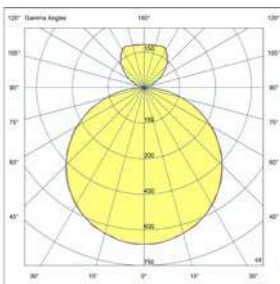
**NEW CHESS** | pendente



516LED4BT



516LED4PT



516LED



**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

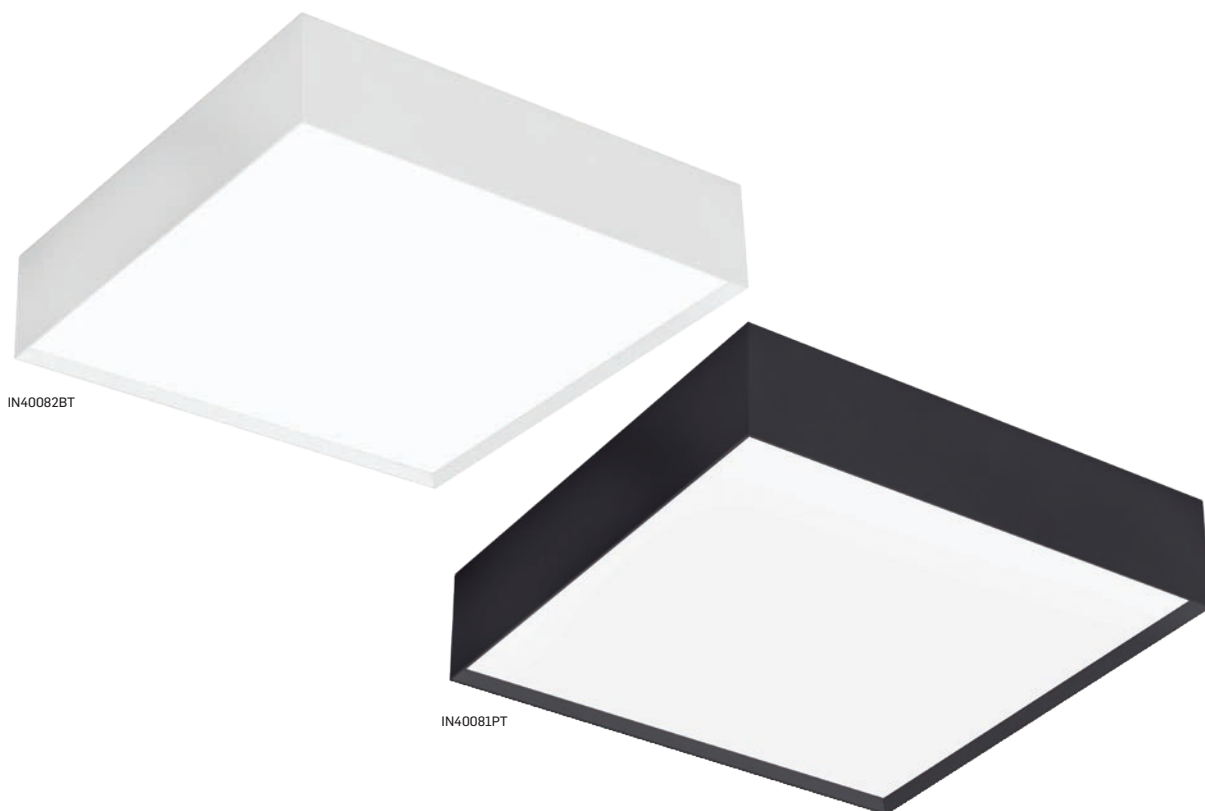
**MATERIAL**

Produzido em alumínio  
Difusor opalino  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

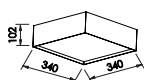
**PRODUTO BIVOLT (127V/220V)**

PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
516LED3	33,6W	4464	2618	3000 ☉	470 x 470 x 70
516LED4	33,6W	4464	2756	4000 ☉	470 x 470 x 70

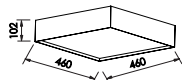
## SOBREPOR II | plafon



IN40080



IN40081



IN40082

PLAFON				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN40080	2 x E27	CFL	50W	210 x 210 x 102
IN40081	4 x E27	CFL	100W	340 x 340 x 102
IN40082	6 x E27	CFL	150W	460 x 460 x 102



### MATERIAL

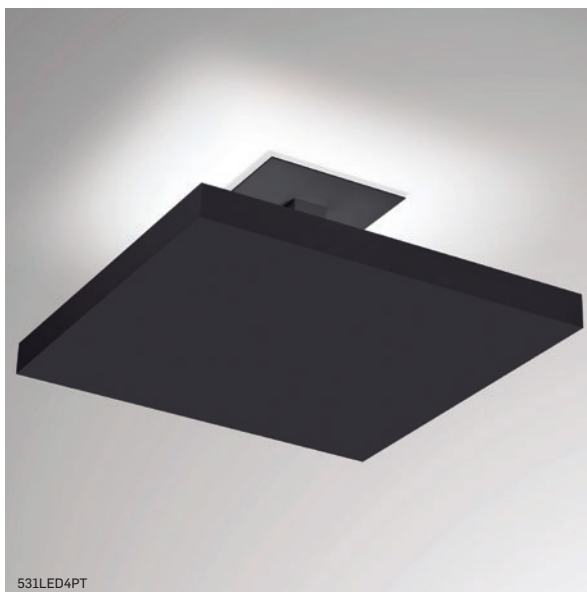
Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

## TRAY LED | plafon



531LED4BT

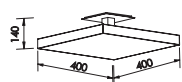


531LED4PT

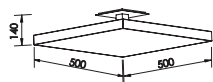


531LED4BT

530LED4BT



530LED



531LED

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFECTOS DE FABRICAÇÃO

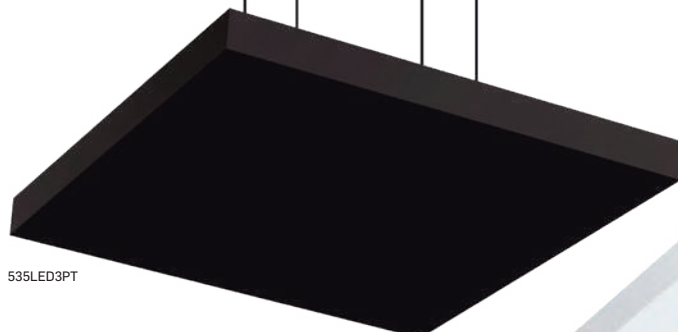
PLAFON				
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)
530LED3	25,2W	2772	3000 ●	400 x 400 x 140
530LED4	25,2W	2772	4000 ○	400 x 400 x 140
531LED3	33,6W	3693	3000 ●	500 x 500 x 140
531LED4	33,6W	3693	4000 ○	500 x 500 x 140

### MATERIAL

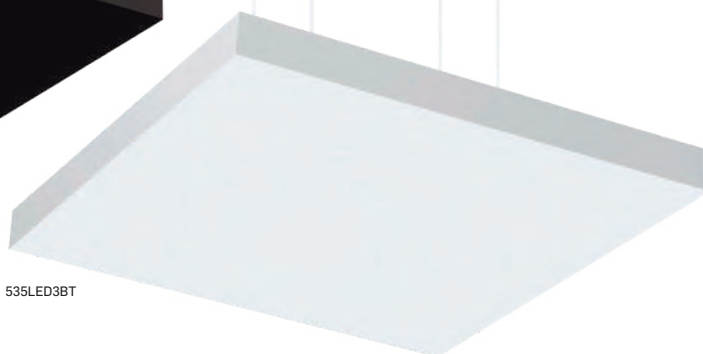
Produzido em alumínio  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

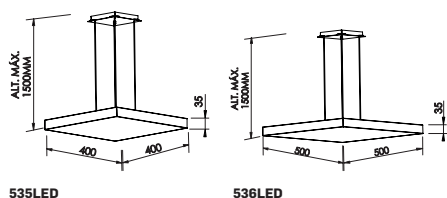
## TRAY LED | pendente



535LED3PT



535LED3BT



535LED

536LED

PENDENTE				
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)
535LED3	25,2W	2772	3000 ☉	400 x 400 x 35
535LED4	25,2W	2772	4000 ○	400 x 400 x 35
536LED3	33,6W	3693	3000 ☉	500 x 500 x 35
536LED4	33,6W	3693	4000 ○	500 x 500 x 35

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

### MATERIAL

Produzido em alumínio  
Cabo com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

## PIXEL | plafon



490LED4BT



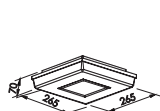
492LED4PT



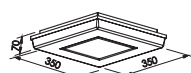
491LED4BT



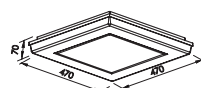
493LED4BT



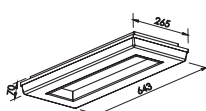
490LED



491LED



492LED



493LED

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PLAFON					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
490LED3	16,8W	1840	1104	3000 ☉	265 x 265 x 70
490LED4	16,8W	1840	1104	4000 ○	265 x 265 x 70
491LED3	25,2W	2772	1663	3000 ☉	350 x 350 x 70
491LED4	25,2W	2772	1663	4000 ○	350 x 350 x 70
492LED3	33,6W	3693	2216	3000 ☉	470 x 470 x 70
492LED4	33,6W	3693	2216	4000 ○	470 x 470 x 70
493LED3	33,6W	3693	2216	3000 ☉	643 x 265 x 70
493LED4	33,6W	3693	2216	4000 ○	643 x 265 x 70

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



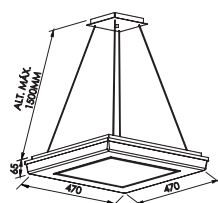
**PIXEL** | pendente



496LED3PT



496LED3BT



496LED

PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
496LED3	33,6W	3693	2216	3000 ☉	470 x 470 x 65
496LED4	33,6W	3693	2216	4000 ☉	470 x 470 x 65

LedLINE

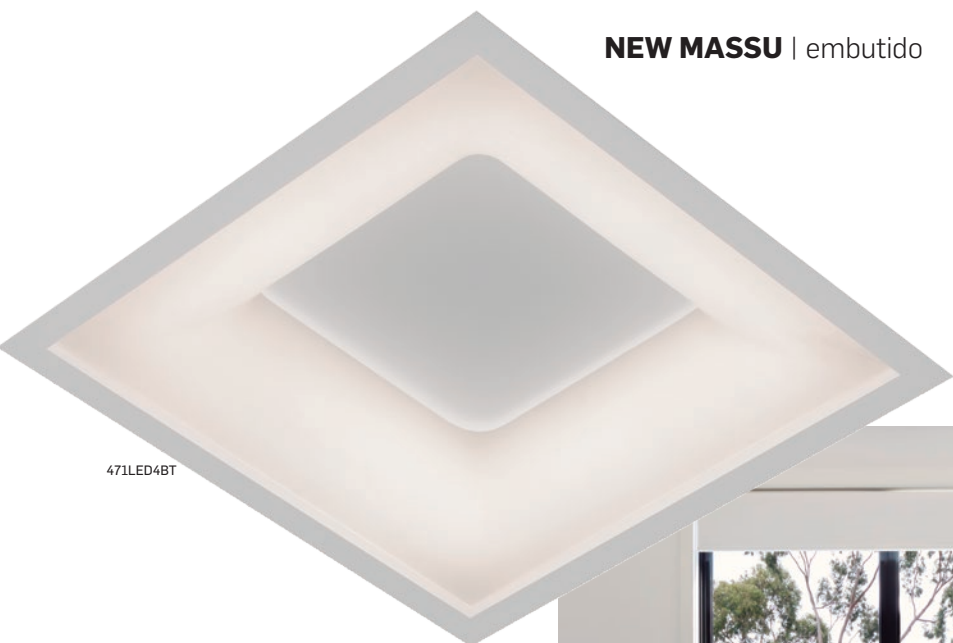
**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

**MATERIAL**

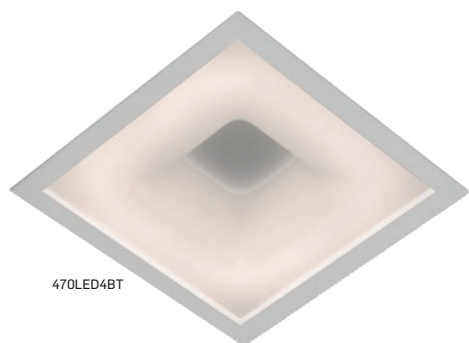
Produzido em alumínio  
Difusor opalino  
Cabo com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

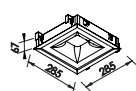
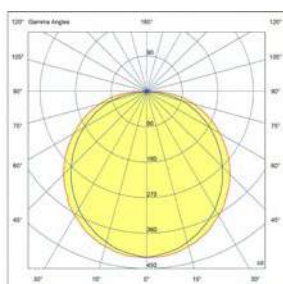
## NEW MASSU | embutido



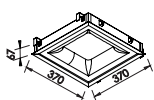
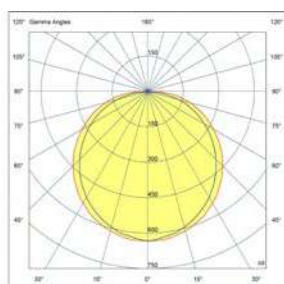
471LED4BT



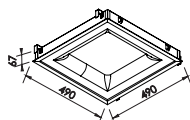
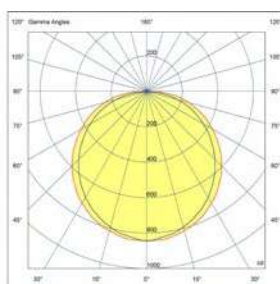
470LED4BT



470LED



471LED



472LED



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

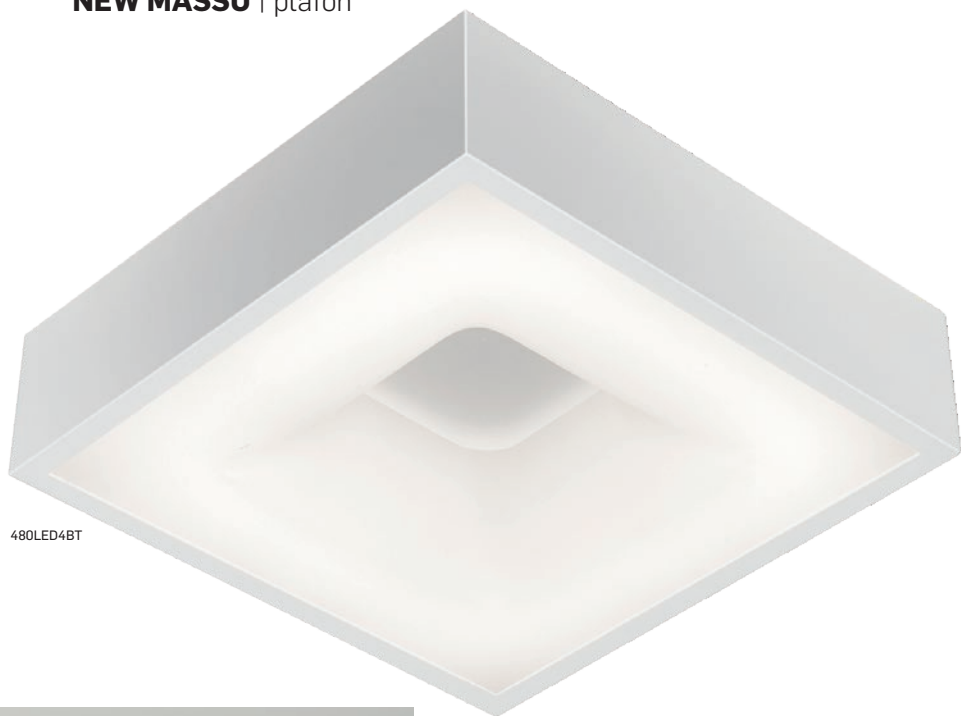
EMBUITO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
470LED3	16,8W	2232	928	3000 ☉	285 x 285 x 67	270 x 270
470LED4	16,8W	2232	977	4000 ○	285 x 285 x 67	270 x 270
471LED3	25,2W	3348	1393	3000 ☉	370 x 370 x 67	355 x 355
471LED4	25,2W	3348	1466	4000 ○	370 x 370 x 67	355 x 355
472LED3	33,6W	4464	1857	3000 ☉	490 x 490 x 67	475 x 475
472LED4	33,6W	4464	1953	4000 ○	490 x 490 x 67	475 x 475

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

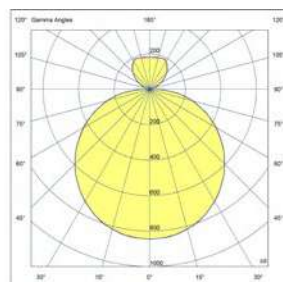
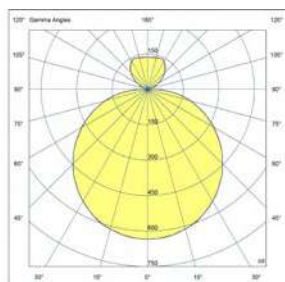
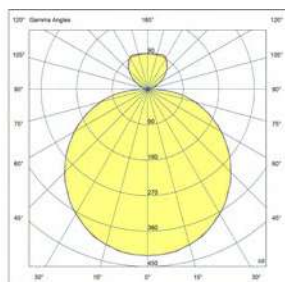
# NEW MASSU | plafon



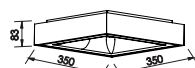
480LED4BT



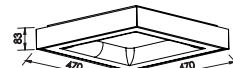
481LED4PT



480LED



481LED



482LED

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

PLAFON					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
480LED3	16,8W	2232	1654	3000 ☉	265 x 265 x 83
480LED4	16,8W	2232	1741	4000 ○	265 x 265 x 83
481LED3	25,2W	3348	2471	3000 ☉	350 x 350 x 83
481LED4	25,2W	3348	2612	4000 ○	350 x 350 x 83
482LED3	33,6W	4464	3308	3000 ☉	470 x 470 x 83
482LED4	33,6W	4464	3482	4000 ○	470 x 470 x 83

## MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

## NEW MASSU | pendente



486LED4PT



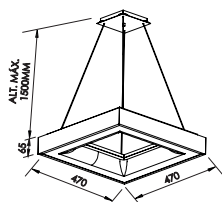
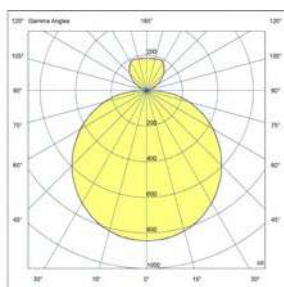
486LED4BT



Led LINE

**3 ANOS DE GARANTIA**

CONTRA DEFECTOS DE FABRICAÇÃO



486LED



### MATERIAL

Produzido em alumínio  
Difusor opalino  
Cabo com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
486LED3	33,6W	4464	3308	3000 ☉	470 x 470 x 70
486LED4	33,6W	4464	3482	4000 ○	470 x 470 x 70



## VICTORIA | plafon



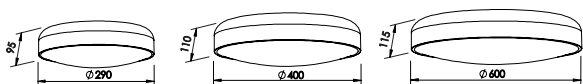
160PT



161CE



162BT



160

161

162

PLAFON				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
160	2 x E27	CFL	50W	Ø290 x 95
161	3 x E27	CFL	75W	Ø400 x 110
162	5 x E27	CFL	125W	Ø600 x 115

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

## VICTORIA | pendente



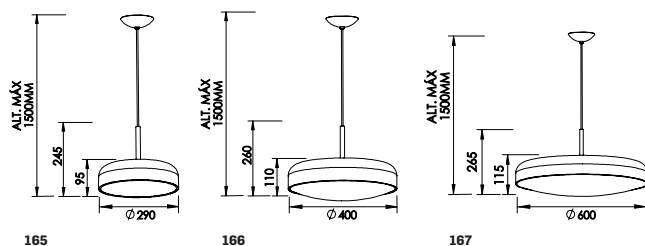
165FFCO



167BTCO



166PTCO



### PENDENTE

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
165	2 x E27	CFL	50W	Ø290 x 245
166	3 x E27	CFL	75W	Ø400 x 260
167	5 x E27	CFL	125W	Ø600 x 265

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Cabo revestido em tecido com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada



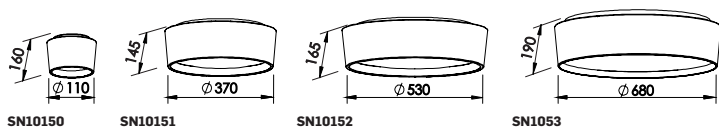
SN10151PTCO



SN10152BTDO



SN10152CECO



PLAFON				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
SN10150	2 x E27	CFL	22W	Ø110 x 160
SN10151	4 x E27	CFL	92W	Ø370 x 145
SN10152	6 x E27	CFL	138W	Ø530 x 165
SN10153	8 x E27	CFL	184W	Ø680 x 190

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada





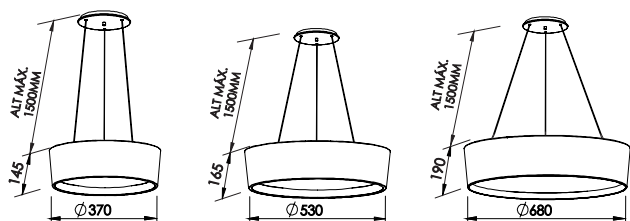
## CIRCLE | pendente



SN10155BTCO



SN10155PTCO



SN10154

SN10155

SN10156

PENDENTE				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
SN10154	4 x E27	CFL	92W	Ø370 x 145
SN10155	6 x E27	CFL	138W	Ø530 x 165
SN10156	8 x E27	CFL	184W	Ø680 x 190

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada



## SUSHI | plafon



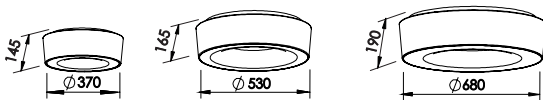
ST20200PT



ST20201BT



ST20201CE



ST20200

ST20201

ST20202

PLAFON				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
ST20200	4 x E27	CFL	92W	Ø370 x 145
ST20201	6 x E27	CFL	138W	Ø530 x 165
ST20202	8 x E27	CFL	184W	Ø680 x 190

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada



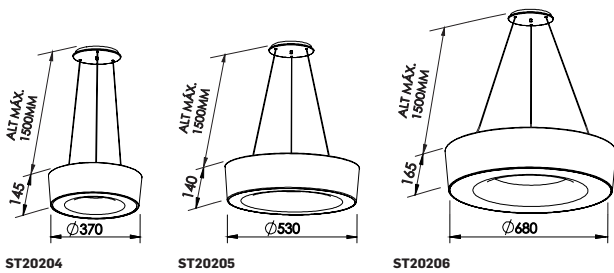
## SUSHI | pendente



ST20205PT



ST20205BT



ST20204

ST20205

ST20206



### MATERIAL

Produzido em alumínio  
Difusor opalino  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada



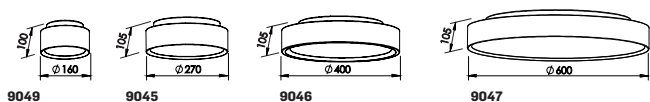
RING | plafon



9045BT



9046PT



PLAFON				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
9049	2 x E27	CFL	22W	Ø160 x 100
9045	2 x E27	CFL	50W	Ø270 x 105
9046	3 x E27	CFL	75W	Ø400 x 105
9047	6 x E27	CFL	150W	Ø600 x 105

**MATERIAL**

Produzido em alumínio  
 Difusor opalino  
 Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
 Depende da lâmpada utilizada



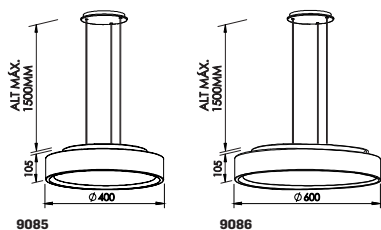
RING | pendente



9085PT



9085BT



9085

9086

**PENDENTE**

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
9085	3 x E27	CFL	75W	Ø400 x 105
9086	6 x E27	CFL	150W	Ø600 x 105

**MATERIAL**

Produzido em alumínio  
Difusor opalino  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

Depende da lâmpada utilizada



170PT



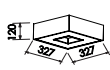
171BT



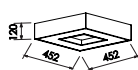
172BT



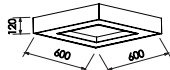
175BT



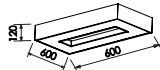
170



171



172



175



**PLAFON**

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
170	4 x E27	CFL	100W	327 x 327 x 120
171	4 x E27	CFL	100W	452 x 452 x 120
172	8 x E27	CFL	200W	600 x 600 x 120
175	8 x E27	CFL	200W	720 x 350 x 120

**MATERIAL**

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

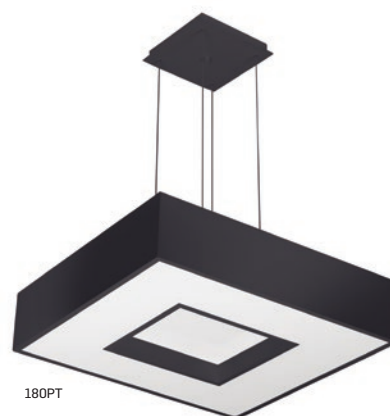
**PRODUTO BIVOLT (127V/220V)**

Depende da lâmpada utilizada

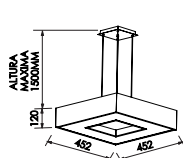
## CHESS | pendente



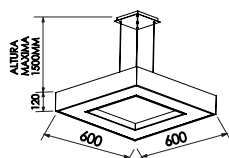
185BT



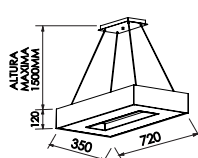
180PT



180



181



185

PENDENTE				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
180	4 x E27	CFL	100W	452 x 452 x 120
181	8 x E27	CFL	200W	600 x 600 x 120
185	8 x E27	CFL	200W	720 x 350 x 120

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

## NEW QUADRUS | plafon/arandela



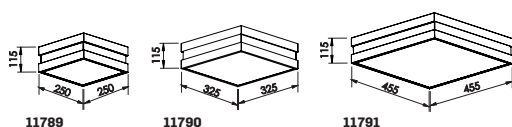
11790BT



11789PT



11787PT



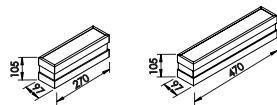
11789

11790

11791

### PLAFON

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
11789	2 x E27	CFL	30W	250 x 250 x 115
11790	4 x E27	CFL	100W	325 x 325 x 115
11791	6 x E27	CFL	150W	455 x 455 x 115



11786

11787

### ARANDELA

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
11786	1 x E27	CFL	25W	270 x 97 x 105
11787	2 x E27	CFL	50W	470 x 97 x 105

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

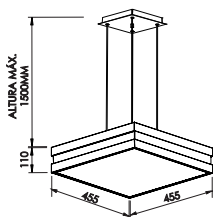
## NEW QUADRUS | pendente



11794PT



11794BT



11794

### PENDENTE

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
11794	6 x E27	CFL	150W	455 x 455 x 110

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Cabo ajustável de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

## BILBOQUÊ | pendente



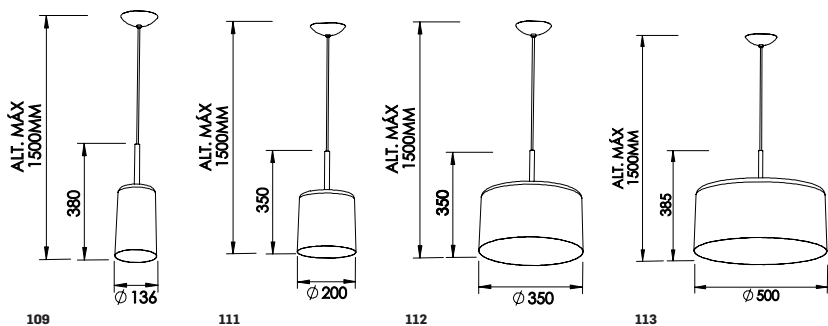
111BTBTCO



111FFFPT



111DODOPT



### PENDENTE

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
109	1 x E27	CFL	25W	Ø136 x 380
111	1 x E27	CFL	25W	Ø200 x 350
112	1 x E27	CFL	25W	Ø350 x 350
113	1 x E27	CFL	25W	Ø500 x 385



### MATERIAL

Produzido em alumínio  
Cabo revestido em tecido com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

BILBOQUÊ | pendente



109PTCOCO



111PTCOCO



112PTCOCO



113PTCOCO

## BAMBOLA | pendente



150FFFPT

150PTCOCO

150BTCOCO



151FFFPT

151PTCOCO

151BTDODO



152FFFPT

152PTCOCO

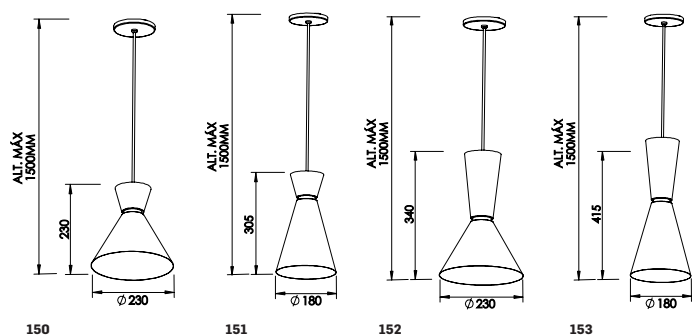
152BTCOCO



153FFFPT

153PTCOCO

153BTBTCO



PENDENTE				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
150	1 x E27	CFL	25W	Ø230 x 230
151	1 x E27	CFL	25W	Ø180 x 305
152	1 x E27	CFL	25W	Ø230 x 340
153	1 x E27	CFL	25W	Ø180 x 415

### MATERIAL

Produzido em alumínio  
Cabo revestido em tecido com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada





**WOOD** | pendente



SN10181PTCO



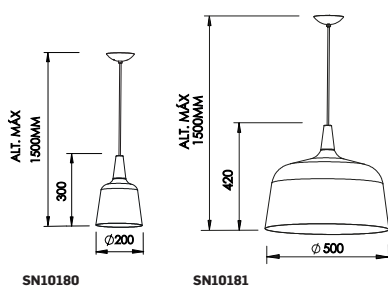
SN10180FDBR



SN10180NDBR



SN10180PTCO



SN10180

SN10181



**MATERIAL**

Produzido em alumínio  
 Detalhe em madeira  
 Cabo revestido em tecido com ajuste de 1,5m  
 Difusor opalino na SN10181  
 Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

Depende da lâmpada utilizada

PENDENTE				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
SN10180	1 x E27	CFL	23W	Ø200 x 300
SN10181	3 x E27	CFL	75W	Ø500 x 420



**Detalhe em madeira**  
Sofisticação e design  
exclusivo da linha Wood

## NEW INDUSTRIAL | pendente



SNT366PTCOCO

SNT366PTBRPT

SNT366BTBTBT

SNT366PTCOPT

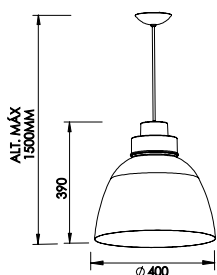


SNT367PTDODO

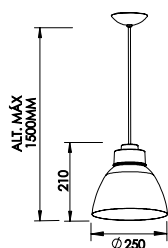
SNT367PTDOPT

SNT367BTBTBT

SNT367PTCOCO



SNT366



SNT367

### PENDENTE

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
SNT366	1 x E27	CFL	25W	Ø400 x 390
SNT367	1 x E27	CFL	25W	Ø250 x 210

### MATERIAL

Produzido em alumínio  
Cabo revestido em tecido com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada



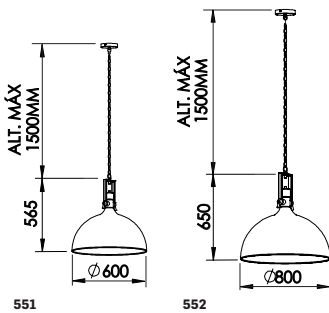
**NAVAL** | pendente



552BTCO



552MCCO



551

552



**MATERIAL**

Produzido em alumínio e metal  
Alça e corrente disponíveis somente no acabamento cobre  
Corrente e cabo com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

Depende da lâmpada utilizada

PENDENTE				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
551	1 x E27	CFL	25W	Ø600 x 565
552	1 x E27	CFL	25W	Ø800 x 650



## NEW ROUND | pendente



SNT346CE

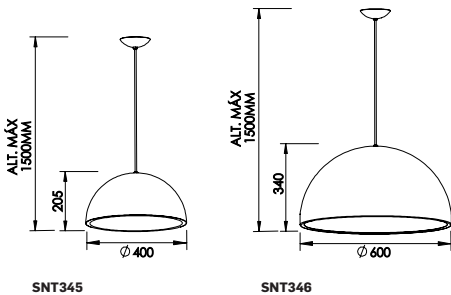


SNT346BT

**DIFUSOR INFINITO**



Difusor com curvatura especialmente desenvolvida para oferecer o efeito de infinite diffuse. Lâmpadas e difusor praticamente invisíveis quando o produto está aceso.



SNT345

SNT346

### PENDENTE

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
SNT345	1 x E27	CFL	25W	Ø400 x 205
SNT346	2 x E27	CFL	50W	Ø600 x 340

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Cabo revestido em tecido com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada





## LISSE | pendente



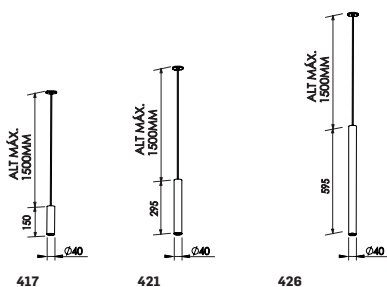
Detalhe da canopla



Ideal para uso em forros de **GESSO**



Canopla compacta especialmente desenvolvida para montagem de composições



PENDENTE				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
417	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 40 x 150
421	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 40 x 295
426	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 40 x 595

### MATERIAL

Produzido em alumínio  
Cabo revestido em tecido com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

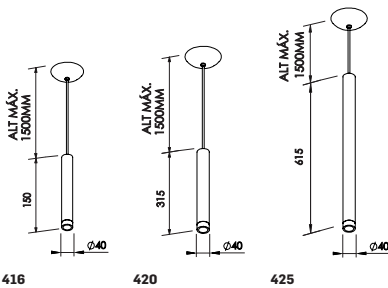
Depende da lâmpada utilizada



## LISSE I / LISSE II | pendente



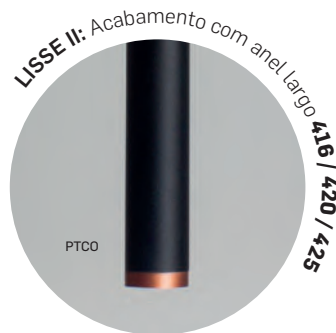
Detalhe da canopla



416

420

425



LISSE II: Acabamento com anel largo 416 / 420 / 425

PTCO

### PENDENTE

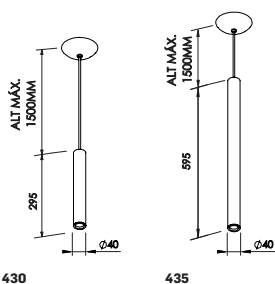
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
416	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 150
420	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 315
425	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 615

DISPONÍVEL TAMBÉM NA OPÇÃO PARA TRILHO ELETRIFICADO

416AB; 416AP; 420AB. 420AP;

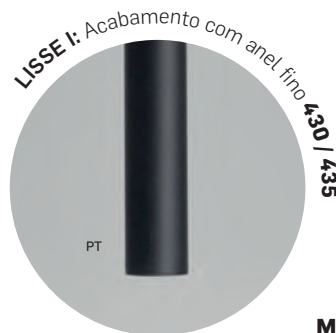
425AB; 425AP

VEJA MAIS NO CATÁLOGO PROJECT



430

435



LISSE I: Acabamento com anel fino 430 / 435

PT

### PENDENTE

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
430	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 295
435	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 595

### MATERIAL

Produzido em alumínio  
Cabo revestido em tecido com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada



## LISSE I | pendente



IN50801PT  
IN50801BT  
IN50801CO  
IN50801DO



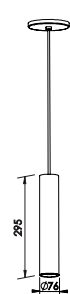
IN50800PT  
IN50800BT  
IN50800CO  
IN50800DO



Detalhe da canopla



IN50800



IN50801

### PENDENTE

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN50800	1 x GU10/GZ10	PAR16	50W	Ø56 x 295
IN50801	1 x E27	PAR20	50W	Ø76 x 295

Para uso  
com lâmpadas  
**PAR16 e  
PAR20**

### MATERIAL

Produzido em alumínio  
Cabo revestido em tecido com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

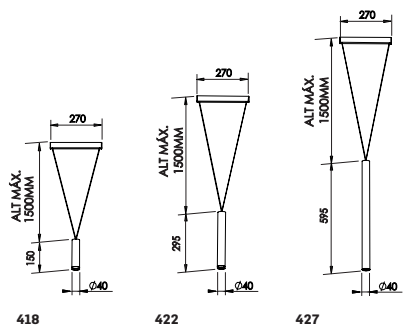
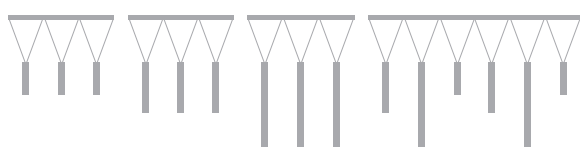
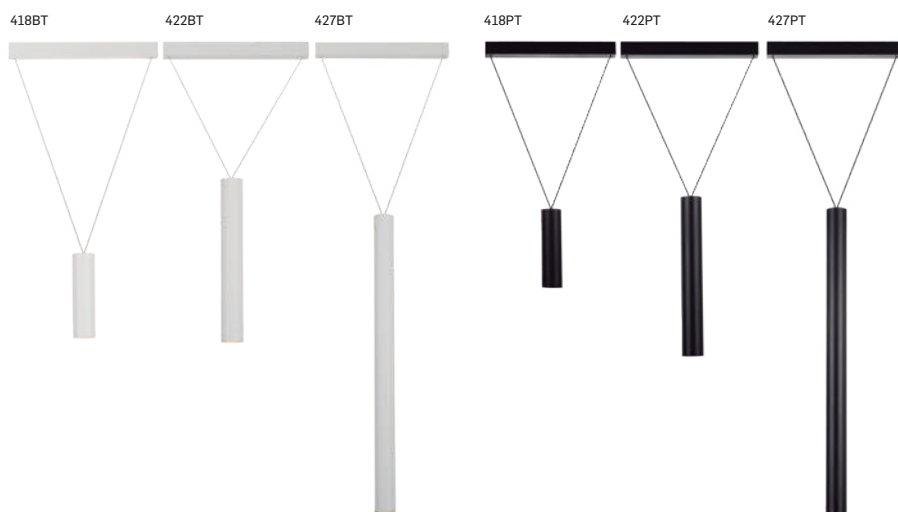
Depende da lâmpada utilizada

LISSE I | pendente



# LISSE | pendente

**MODULAR  
CREATIVE**  
**LIGHT**  
IDEAL PARA COMPOSIÇÕES



PENDENTE				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
418	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 40 x 150
422	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 40 x 295
427	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 40 x 595

## MATERIAL

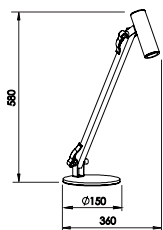
Produzido em alumínio  
Cabo com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada





## LISSE | luminária de mesa



222

### LUMINÁRIA DE MESA

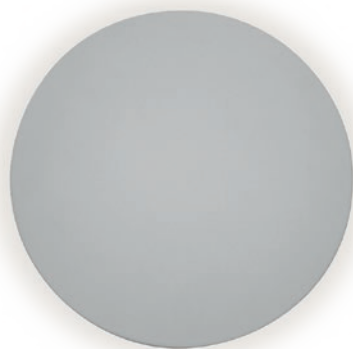
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
222	1 x GU10/GZ10	MINI DIC.LED	50W	150 x 360 x 580



### MATERIAL

Produzido em alumínio. Articulável  
Consulte todos os acabamentos disponíveis

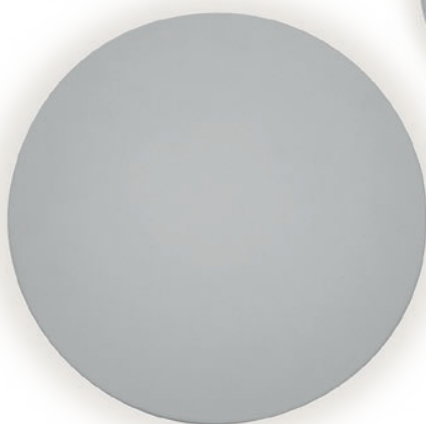
**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada



341LEDBT



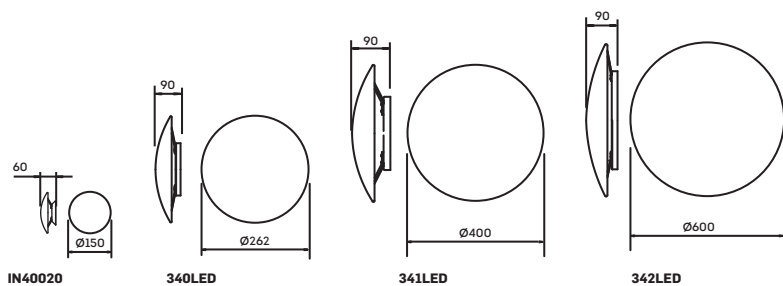
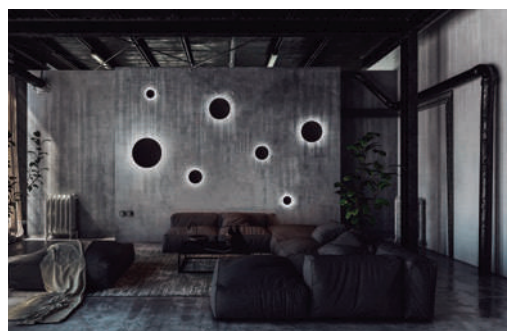
340LEDBT



342LEDBT



IN40020BT



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

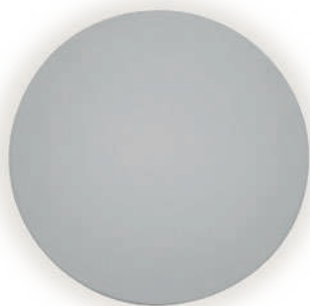
### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis



ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
IN40020	6W	400	2700 ☀	Ø150 x 60	127V
IN40021	6W	400	2700 ☀	Ø150 x 60	220V
340LED1	6W	400	2700 ☀	Ø262 x 90	127V
340LED2	6W	400	2700 ☀	Ø262 x 90	220V
341LED1	12W	800	2700 ☀	Ø400 x 90	127V
341LED2	12W	800	2700 ☀	Ø400 x 90	220V
342LED1	18W	1200	2700 ☀	Ø600 x 90	127V
342LED2	18W	1200	2700 ☀	Ø600 x 90	220V

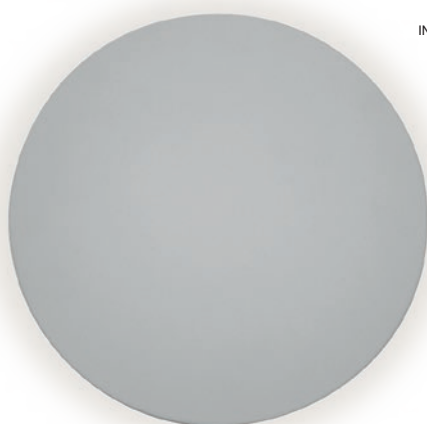
## PLEINE LUNE | arandela



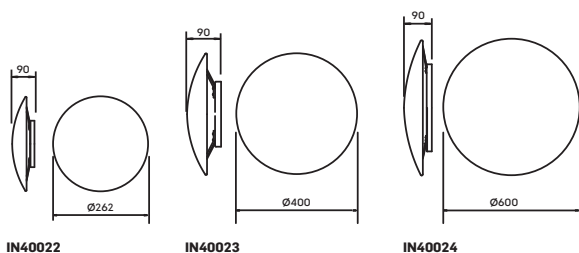
IN40023BT



IN40022BT



IN40024BT



ARANDELA				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN40022	1 x E27	CFL	25W	Ø262 x 90
IN40023	2 x E27	CFL	50W	Ø400 x 90
IN40024	4 x E27	CFL	100W	Ø600 x 90



### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

## LISSE | arandela



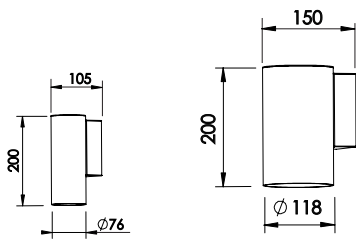
IN50817BT



IN50817PT



**Outdoor**  
PODE SER UTILIZADO EM ÁREAS EXTERNAS



IN50817

IN50818



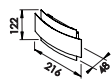
### MATERIAL

Produzido em alumínio  
Índice de Proteção: IP03  
Pode ser utilizada em áreas externas  
Consulte todos os acabamentos disponíveis

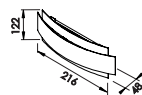
### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

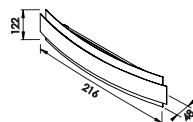
ARANDELA				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN50817	1 x E27	A60	50W	Ø76 x 105 x 200
IN50818	1 x E27	PAR30	75W	Ø118 x 150 x 200



335LED



336LED



337LED



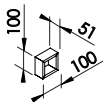
**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
335LED1	6W	400	2700 ☉	216 x 122 x 48	127V
335LED2	6W	400	2700 ☉	216 x 122 x 48	220V
336LED1	12W	800	2700 ☉	363 x 122 x 62	127V
336LED2	12W	800	2700 ☉	363 x 122 x 62	220V
337LED1	18W	1200	2700 ☉	590 x 122 x 63	127V
337LED2	18W	1200	2700 ☉	590 x 122 x 63	220V

### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

## PORTARA COM REFLETOR | arandela



SN10146 / SN10147

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
SN10146	6W	400	2700	100 x 51 x 100	127V
SN10147	6W	400	2700	100 x 51 x 100	220V

### MATERIAL

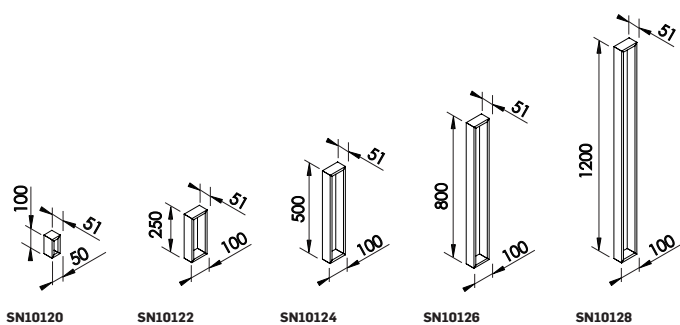
Produzido em alumínio  
Consulte todos os acabamentos disponíveis



SN10120BTBT



SN10122BTBT



SN10120

SN10122

SN10124

SN10126

SN10128

ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
SN10120	6W	400	2700 ●	51 x 50 x 100	127V
SN10121	6W	400	2700 ●	51 x 50 x 100	220V
SN10122	6W	400	2700 ●	51 x 100 x 250	127V
SN10123	6W	400	2700 ●	51 x 100 x 250	220V
SN10124	18W	1200	2700 ●	51 x 100 x 500	127V
SN10125	18W	1200	2700 ●	51 x 100 x 500	220V
SN10126	30W	2000	2700 ●	51 x 100 x 800	127V
SN10127	30W	2000	2700 ●	51 x 100 x 800	220V
SN10128	48W	3200	2700 ●	51 x 100 x 1200	127V
SN10129	48W	3200	2700 ●	51 x 100 x 1200	220V

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

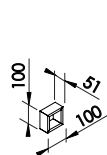
### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

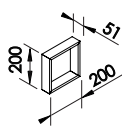




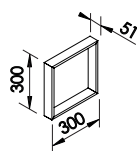
SN10140BTBT



SN10140



SN10142



SN10144

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
SN10140	6W	400	2700 ●	51 x 100 x 100	127V
SN10141	6W	400	2700 ●	51 x 100 x 100	220V
SN10142	6W	400	2700 ●	51 x 200 x 200	127V
SN10143	6W	400	2700 ●	51 x 200 x 200	220V
SN10144	12W	800	2700 ●	51 x 300 x 300	127V
SN10145	12W	800	2700 ●	51 x 300 x 300	220V

### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis



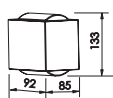


SNT027LED1FF

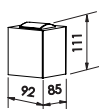


SNT022LED1BT

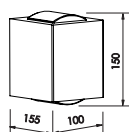
Outdoor   
PODE SER UTILIZADO EM ÁREAS EXTERNAS



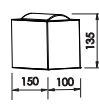
SNT022LED



SNT023LED  
SNT024LED













SNT026LED



SNT027LED

LedLINE 

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

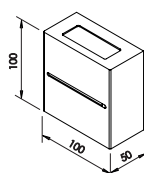
ARANDELA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE	DIFUSOR
SNT022LED1	12W	800	2700 	85 x 133 x 92	127V	LENTE/LENTE
SNT022LED2	12W	800	2700 	85 x 133 x 92	220V	LENTE/LENTE
SNT023LED1	12W	800	2700 	85 x 111 x 92	127V	LENTE/VIDRO
SNT023LED2	12W	800	2700 	85 x 111 x 92	220V	LENTE/VIDRO
SNT024LED1	6W	400	2700 	85 x 111 x 92	127V	LENTE
SNT024LED2	6W	400	2700 	85 x 111 x 92	220V	LENTE
SNT026LED1	12W	800	2700 	100 x 150 x 155	127V	LENTE/LENTE
SNT026LED2	12W	800	2700 	100 x 150 x 155	220V	LENTE/LENTE
SNT027LED1	12W	800	2700 	100 x 150 x 135	127V	LENTE/VIDRO
SNT027LED2	12W	800	2700 	100 x 150 x 135	220V	LENTE/VIDRO

### MATERIAL

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis



9584LED



**MATERIAL**

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis

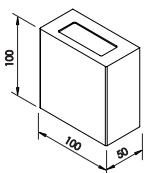


**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

ARANDELA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE	LUZ
9584LED1	12W	800	2700 ☉	100 x 50 x 100	127V	2 fachos de luz
9584LED2	12W	800	2700 ☉	100 x 50 x 100	220V	2 fachos de luz



9585LED



**MATERIAL**

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis

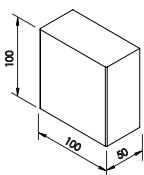


**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

ARANDELA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE	LUZ
9585LED1	12W	800	2700 ☉	100 x 50 x 100	127V	2 fachos de luz
9585LED2	12W	800	2700 ☉	100 x 50 x 100	220V	2 fachos de luz



9587LED



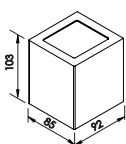
**MATERIAL**

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis



ARANDELA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE	LUZ
9587LED1	6W	400	2700 ☉	100 x 50 x 100	127V	1 facho de luz
9587LED2	6W	400	2700 ☉	100 x 50 x 100	220V	1 facho de luz

**NEW TRACE / NEW CLEAN / QUADRADA** | arandela



LedLINE

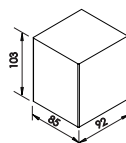
Outdoor  
PODE SER UTILIZADO EM ÁREAS EXTERNAS

**MATERIAL**

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

ARANDELA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE	LUZ
9586LED1	12W	800	2700 ☉	85 x 92 x 103	127V	2 fachos de luz
9586LED2	12W	800	2700 ☉	85 x 92 x 103	220V	2 fachos de luz



LedLINE

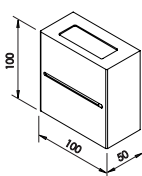
Outdoor  
PODE SER UTILIZADO EM ÁREAS EXTERNAS

**MATERIAL**

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

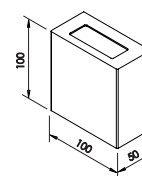
ARANDELA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE	LUZ
9588LED1	6W	400	2700 ☉	85 x 92 x 103	127V	1 fecho de luz
9588LED2	6W	400	2700 ☉	85 x 92 x 103	220V	1 fecho de luz



**MATERIAL**

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis

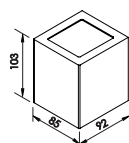
ARANDELA						
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	TENSÃO DE REDE	LUZ
9574	1 x G9	HALOPIN	40W	100 x 50 x 100	127V / 220V	2 fachos de luz



**MATERIAL**

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis

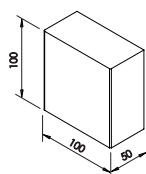
ARANDELA						
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	TENSÃO DE REDE	LUZ
9575	1 x G9	HALOPIN	40W	100 x 50 x 100	127V / 220V	2 fachos de luz



**MATERIAL**

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis

ARANDELA						
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	TENSÃO DE REDE	LUZ
9576	1 x G9	HALOPIN	40W	85 x 92 x 103	127V / 220V	2 fachos de luz

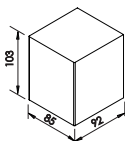


#### MATERIAL

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis

#### ARANDELA

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	TENSÃO DE REDE	LUZ
9577	1 x G9	HALOPIN	40W	100 x 50 x 100	127V / 220V	1 fecho de luz



#### MATERIAL

Produzido em alumínio e vidro  
Índice de Proteção: IP43  
Consulte todos os acabamentos disponíveis

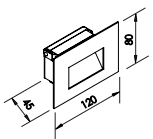
#### ARANDELA

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	TENSÃO DE REDE	LUZ
9578	1 x G9	HALOPIN	40W	85 x 92 x 103	127V / 220V	1 fecho de luz

## LISSE LED | balizador



IN10470LEDBTDO



Formato ideal  
para aplicação em  
caixa de luz 4"x2"

IN10470LED / IN10471LED

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

ARANDELA					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
IN10470LED	6W	400	2700 ☉	120 x 45 x 80	127V
IN10471LED	6W	400	2700 ☉	120 x 45 x 80	220V

### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

## ÍNDICE POR CÓDIGO

CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG
109	86	9086	81	472LED3	66	536LED3	63	644LED3	34
111	86	9574	116	472LED4	66	536LED4	63	644LED4	34
112	86	9575	116	480LED3	67	540LED3	56	645LED3	37
113	86	9576	116	480LED4	67	540LED4	56	645LED4	37
150	88	9577	117	481LED3	67	541LED3	56	646LED3	37
151	88	9578	117	481LED4	67	541LED4	56	646LED4	37
152	88	11786	84	482LED3	67	542LED3	56	647LED3	37
153	88	11787	84	482LED4	67	542LED4	56	647LED4	37
160	70	11789	84	486LED3	68	545LED3	57	655LED3	36
161	70	11790	84	486LED4	68	545LED4	57	655LED4	36
162	70	11791	84	490LED3	64	546LED3	57	656LED3	36
165	71	11794	85	490LED4	64	546LED4	57	656LED4	36
166	71	335LED1	109	491LED3	64	547LED3	57	657LED3	36
167	71	335LED2	109	491LED4	64	547LED4	57	657LED4	36
170	82	336LED1	109	492LED3	64	580LED3	50	661LED3	40
171	82	336LED2	109	492LED4	64	580LED4	50	661LED4	40
172	82	337LED1	109	493LED3	64	581LED3	50	662LED3	40
175	82	337LED2	109	493LED4	64	581LED4	50	662LED4	40
180	83	340LED1	106	496LED3	65	582LED3	50	680LED3	44
181	83	340LED2	106	496LED4	65	582LED4	50	680LED4	44
185	83	341LED1	106	500LED3	58	585LED3	52	681LED3	44
222	105	341LED2	106	500LED4	58	585LED4	52	681LED4	44
416	100	342LED1	106	501LED3	58	586LED3	52	685LED3	45
417	98	342LED2	106	501LED4	58	586LED4	52	685LED4	45
418	104	440LED3	54	502LED3	58	587LED3	52	686LED3	45
420	100	440LED4	54	502LED4	58	587LED4	52	686LED4	45
421	98	441LED3	54	510LED3	59	630LED3	32	690LED3	27
422	104	441LED4	54	510LED4	59	630LED4	32	690LED4	27
425	100	442LED3	54	511LED3	59	631LED3	32	691LED3	27
426	98	442LED4	54	511LED4	59	631LED4	32	691LED4	27
427	104	450LED3	55	512LED3	59	632LED3	32	700LED3	24
430	100	450LED4	55	512LED4	59	632LED4	32	700LED4	24
435	100	451LED3	55	516LED3	60	636LED3	38	701LED3	24
551	94	451LED4	55	516LED4	60	636LED4	38	701LED4	24
552	94	452LED3	55	530LED3	62	637LED3	38	702LED3	24
9045	80	452LED4	55	530LED4	62	637LED4	38	702LED4	24
9046	80	470LED3	66	531LED3	62	641LED3	35	705LED3	26
9047	80	470LED4	66	531LED4	62	641LED4	35	705LED4	26
9049	80	471LED3	66	535LED3	63	643LED3	34	706LED3	26
9085	81	471LED4	66	535LED4	63	643LED4	34	706LED4	26

# ÍNDICE POR CÓDIGO

CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG
710LED3	46	756LED3	30	EM15018LED1	13	PL15015LED1	14	SNT026LED2	113
710LED4	46	756LED4	30	EM15018LED2	13	PL15015LED2	14	SNT027LED1	113
711LED3	46	757LED3	30	EM15019LED1	13	PL15016LED1	14	SNT027LED2	113
711LED4	46	757LED4	30	EM15019LED2	13	PL15016LED2	14	SNT345	96
715LED3	48	758LED3	31	IN10470LED	118	PL15018LED1	12	SNT346	96
715LED4	48	758LED4	31	IN10471LED	118	PL15018LED2	12	SNT366	92
716LED3	48	9584LED1	114	IN40020	106	PL15019LED1	12	SNT367	92
716LED4	48	9584LED2	114	IN40021	106	PL15019LED2	12	ST20200	76
725LED3	42	9585LED1	114	IN40022	107	SN10120	111	ST20201	76
725LED4	42	9585LED2	114	IN40023	107	SN10121	111	ST20202	76
740LED3	28	9586LED1	115	IN40024	107	SN10122	111	ST20204	78
740LED4	28	9586LED2	115	IN40080	61	SN10123	111	ST20205	78
741LED3	28	9587LED1	114	IN40081	61	SN10124	111	ST20206	78
741LED4	28	9587LED2	114	IN40082	61	SN10125	111		
742LED3	28	9588LED1	115	IN50800	102	SN10126	111		
742LED4	28	9588LED2	115	IN50801	102	SN10127	111		
743LED3	28	AR15003LED1	8	IN50817	108	SN10128	111		
743LED4	28	AR15003LED2	8	IN50818	108	SN10129	111		
744LED3	28	AR15004LED1	8	PD0123LED3	22	SN10140	112		
744LED4	28	AR15004LED2	8	PD0123LED4	22	SN10141	112		
745LED3	28	AR15005LED1	8	PD0124LED3	22	SN10142	112		
745LED4	28	AR15005LED2	8	PD0124LED4	22	SN10143	112		
746LED3	29	AR15009LED1	10	PD15031LED1	6	SN10144	112		
746LED4	29	AR15009LED2	10	PD15031LED2	6	SN10145	112		
747LED3	29	AR15010LED1	10	PD15032LED1	6	SN10146	110		
747LED4	29	AR15010LED2	10	PD15032LED2	6	SN10147	110		
748LED3	29	AR15015LED1	10	PL0121LED3	18	SN10150	72		
748LED4	29	AR15015LED2	10	PL0121LED4	18	SN10151	72		
749LED3	29	EM0121LED3	20	PL0122LED3	18	SN10152	72		
749LED4	29	EM0121LED4	20	PL0122LED4	18	SN10153	72		
750LED3	30	EM0122LED3	20	PL0123LED3	18	SN10154	74		
750LED4	30	EM0122LED4	20	PL0123LED4	18	SN10155	74		
751LED3	30	EM0123LED3	20	PL0124LED3	18	SN10156	74		
751LED4	30	EM0123LED4	20	PL0124LED4	18	SN10180	90		
752LED3	30	EM0124LED3	20	PL0126LED3	15	SN10181	90		
752LED4	30	EM0124LED4	20	PL0126LED4	15	SNT022LED1	113		
753LED3	31	EM0125LED3	20	PL0127LED3	15	SNT022LED2	113		
753LED4	31	EM0125LED4	20	PL0127LED4	15	SNT023LED1	113		
754LED3	31	EM0127LED3	16	PL0128LED3	15	SNT023LED2	113		
754LED4	31	EM0127LED4	16	PL0128LED4	15	SNT024LED1	113		
755LED3	30	EM0128LED3	16	PL0129LED3	15	SNT024LED2	113		
755LED4	30	EM0128LED4	16	PL0129LED4	15	SNT026LED1	113		

### Catálogo de produtos Newline.

Imagens meramente ilustrativas.  
A Newline Iluminação reserva-se ao direito de alterar toda e qualquer informação deste catálogo sem prévio aviso.





*Be Light!*



*Be Light!*

[www.newline.ind.br](http://www.newline.ind.br)



# SOLUTIONS

P E R F I S &  
S I S T E M A S



[www.newline.ind.br](http://www.newline.ind.br)



+55 11 **4751-6350**



[vendas@newline.ind.br](mailto:vendas@newline.ind.br)



[facebook.com/newlineiluminacao](https://facebook.com/newlineiluminacao)



[@newlineiluminacao](https://instagram.com/newlineiluminacao)



**Uma empresa 100% nacional**

A Newline é uma empresa brasileira, que atua no mercado de iluminação técnica e decorativa. Fundada em 1999, investe continuamente no design de luminárias exclusivas, com foco na alta qualidade de materiais e acabamentos.

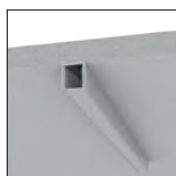
Sua busca por melhorias de infraestrutura é constante e atualmente conta com mais de 11.000m<sup>2</sup> de modernas instalações, preparadas para atender com excelência todo o mercado.

**Luminárias com design exclusivo**

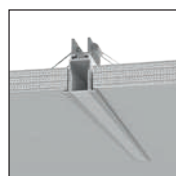
As luminárias Newline são desenvolvidas com base nas tendências mundiais, após um processo de adaptação ao mercado brasileiro. A linha de produtos inclui arandelas, pendentes, plafons, balizadores, embutidos, luminárias de mesa e diversos outros modelos, que iluminam os principais projetos nacionais. Conheça nossa linha completa e surpreenda-se!

*Be Light!*

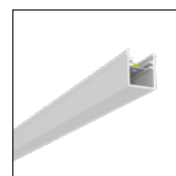
# ÍNDICE



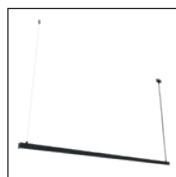
pg. 12



pg. 13



pg. 14



pg. 18



pg. 19



pg. 24



pg. 25



pg. 26



pg. 27



pg. 28



pg. 29



pg. 30



pg. 31



pg. 32



pg. 36



pg. 38



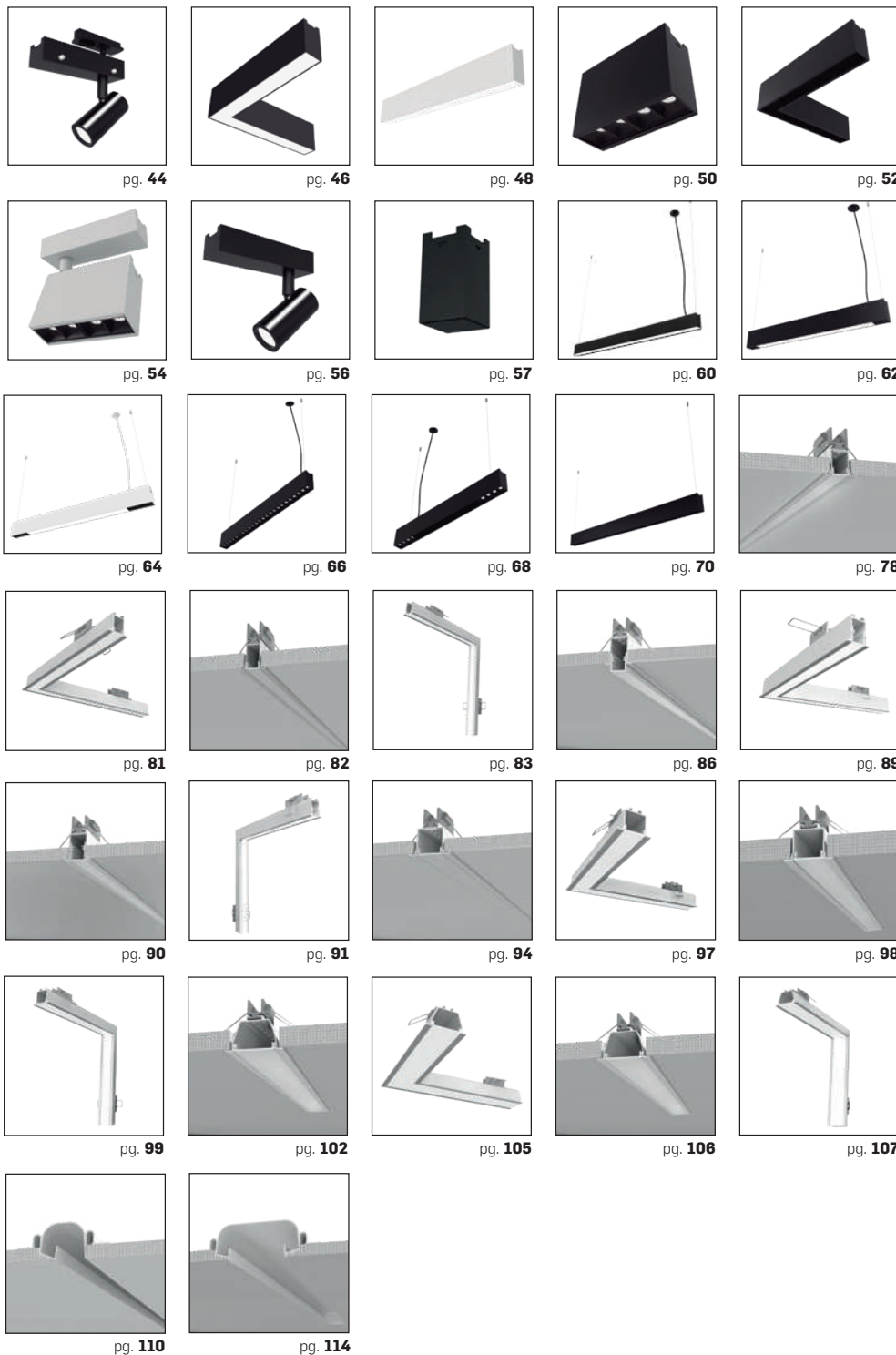
pg. 40



pg. 42



COMPONENTES  
SUBSTITUIVEIS COM  
GARANTIA DE REPOSIÇÃO



## INFORMAÇÕES GERAIS

Quantidade total de produtos: 1055 SKUs. Para consulta por código, verifique o sumário ordenado por referência na página 116.

Imagens ilustrativas. Para melhor referência, solicite o mostruário de acabamentos ao seu representante.

## GLOSSÁRIO TÉCNICO

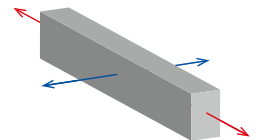
**Fluxo da fonte (lm):**  
Fluxo luminoso da fonte de luz

**Fluxo da luminária (lm):**  
Fluxo luminoso após o difusor

Todas os ensaios técnicos foram realizados com as peças no acabamento branco. Produtos com acabamentos em outras cores, como preto por exemplo, podem sofrer alterações nos resultados, como diminuição do fluxo luminoso.

## Curva fotométrica

Linha Vermelha = Plano longitudinal  
Linha Azul = Plano transversal



Glossário de acabamentos apresentados

- ◆ **AM** | Amarelo Brilho
- ◆ **BR** | Branco
- ◆ **BT** | Branco Total
- ◆ **CE** | Cobre Escovado
- ◆ **CO** | Cobre
- ◆ **DO** | Dourado
- ◆ **FD** | Fendi
- ◆ **FF** | Fendi Fosco (Concreto)
- ◆ **MC** | Marrom Corten
- ◆ **ND** | Nude
- ◆ **NF** | Nude Fosco
- ◆ **PB** | Preto Brilho
- ◆ **PT** | Preto Total
- ◆ **VM** | Vermelho Brilho



## Lighting System

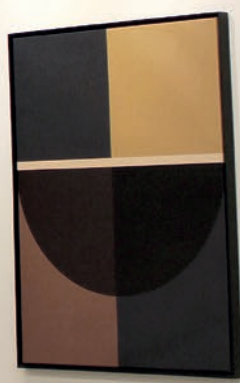
Os sistemas e perfis lineares Newline oferecem o que há de melhor em qualidade e eficiência para iluminar todos os tipos de ambientes. Com desenvolvimento e produção 100% nacional, nossos produtos são pensados para entregar o melhor pacote de luz com um design moderno e instalação rápida e prática. Conheça toda a nossa linha de sistemas e perfis lineares com LED integrado ou para fitas de LED.





Be Light!

Newline  
Iluminação



# FIT15

Sistema linear com led integrado

Um sistema super compacto e extremamente versátil disponível nas versões de embutir ou sobrepor. Ideal para iluminação residencial, possui módulos difusos, para iluminação geral, spots direcionáveis para iluminação pontual ou de destaque, além de pendentes com design super slim, que complementam a iluminação e a decoração do ambiente.

## **Driver On Board (DOB)**

Driver intergrado à placa de LED, dispensa a necessidade de drivers adicionais

## **Versões de Embutir e Sobrepor**

Pode ser instalado em tetos com forros de gesso ou diretamente na laje, com apenas um ponto de elétrica

## **Até 2 circuitos no mesmo sistema**

Para instalação em um único ponto de energia elétrica.\*

## **Fácil instalação**

Sistema de encaixe com engate rápido dos módulos\*\*

## **Difusor com regulagem de altura**

Variação de fluxo e ângulo de abertura de acordo com a regulagem do difusor. São 3 opções de regulagem para a versão de embutir (recaado, faceado ou avançado) e duas opções de regulagem para a versão de sobrepor (faceado ou avançado).

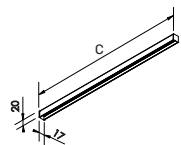
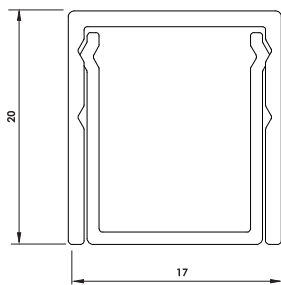
\*Necessária a individualização elétrica durante a instalação

\*\*Necessária instalação elétrica dos cabos

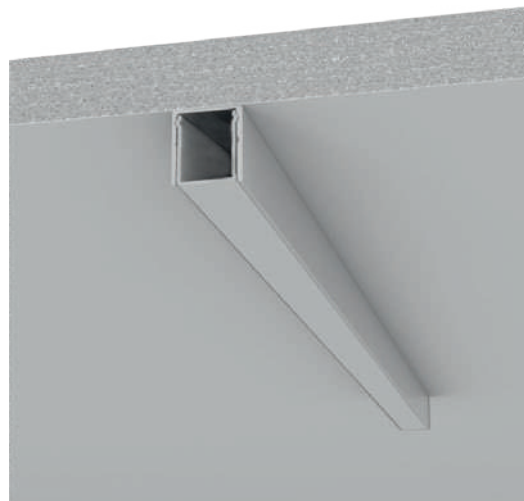








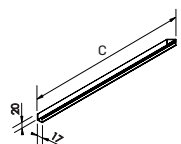
C (Comprimentos)
500mm
1000mm
1500mm
2000mm
2500mm
3000mm



Acompanha difusor "cego" na mesma medida e cor do perfil. O(s) corte(s) deverá(ão) ser realizado(s) durante a instalação, com o auxílio de uma serra de precisão. Indicamos que seja realizado preferencialmente por um profissional qualificado.

**SISTEMA LINEAR FIT15 PERFIL RETO**

CÓDIGO	DIM. (mm)
SS15050	500 x 17 x 20
SS15100	1000 x 17 x 20
SS15150	1500 x 17 x 20
SS15200	2000 x 17 x 20
SS15250	2500 x 17 x 20
SS15300	3000 x 17 x 20



C (Comprimentos)
500mm
1000mm
1500mm
2000mm

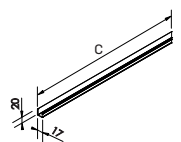
**PERFIL SOBREPOR FIT15 45° DIREITA**

CÓDIGO	DIM. (mm)
SS15050D	500 x 17 x 20
SS15100D	1000 x 17 x 20
SS15150D	1500 x 17 x 20
SS15200D	2000 x 17 x 20



Vista em planta

**JUNÇÃO**  
**45°**  
VEJA EXEMPLOS NA PÁGINA 118



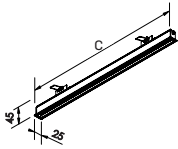
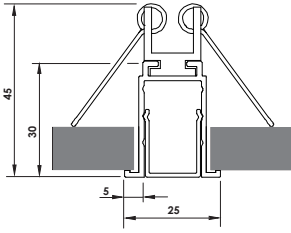
C (Comprimentos)
500mm
1000mm
1500mm
2000mm

**PERFIL SOBREPOR FIT15 45° ESQUERDA**

CÓDIGO	DIM. (mm)
SS15050E	500 x 17 x 20
SS15100E	1000 x 17 x 20
SS15150E	1500 x 17 x 20
SS15200E	2000 x 17 x 20

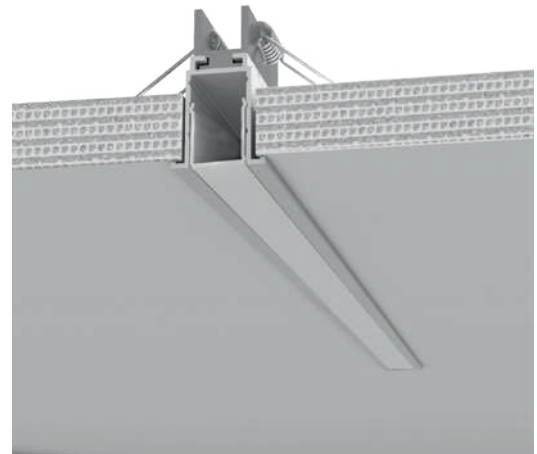


Vista em planta

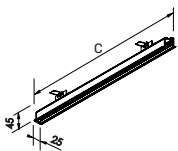


C (Comprimentos)
500mm
1000mm
1500mm
2000mm
2500mm
3000mm

PERFIL EMBUTIR FIT15 RETO		
CÓDIGO	DIM. (mm)	NICHO(mm)
SE15050	500 x 25 x 45	19
SE15100	1000 x 25 x 45	19
SE15150	1500 x 25 x 45	19
SE15200	2000 x 25 x 45	19
SE15250	2500 x 25 x 45	19
SE15300	3000 x 25 x 45	19

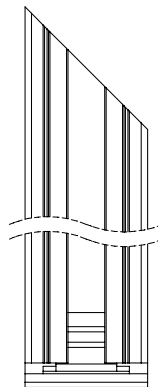


Acompanha difusor "cego" na mesma medida e cor do perfil. O(s) corte(s) deverá(ão) ser realizado(s) durante a instalação, com o auxílio de uma serra de precisão. Indicamos que seja realizado preferencialmente por um profissional qualificado.



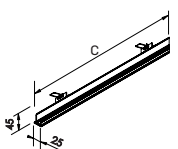
C (Comprimentos)
500mm
1000mm
1500mm
2000mm

PERFIL EMBUTIR FIT15 45° DIREITA		
CÓDIGO	DIM. (mm)	NICHO(mm)
SE15050D	500 x 25 x 45	19
SE15100D	1000 x 25 x 45	19
SE15150D	1500 x 25 x 45	19
SE15200D	2000 x 25 x 45	19



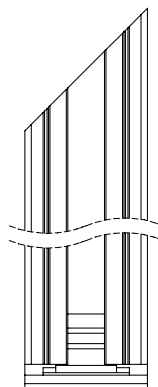
Vista em planta

**JUNÇÃO 45°**  
VEJA EXEMPLOS NA PAGINA 119



C (Comprimentos)
500mm
1000mm
1500mm
2000mm

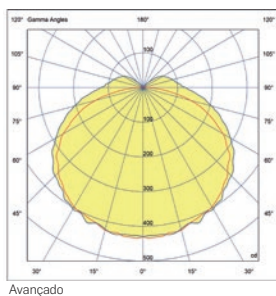
PERFIL EMBUTIR FIT15 45° ESQUERDA		
CÓDIGO	DIM. (mm)	NICHO(mm)
SE15050E	500 x 25 x 45	19
SE15100E	1000 x 25 x 45	19
SE15150E	1500 x 25 x 45	19
SE15200E	2000 x 25 x 45	19



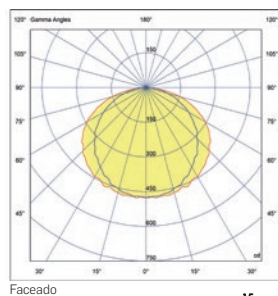
Vista em planta



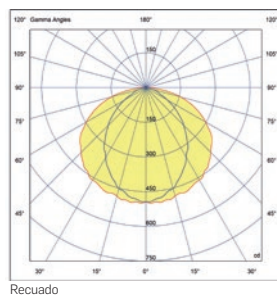
LUMINÁRIA FIT15 TETO/PAREDE								
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO (lm)	FLUXO DA LUM. RECUADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
MO15001LED1	4,4W	600	380	316	480	3000 ☉	260 x 15 x 17	127V
MO15001LED2	4,4W	600	380	316	480	3000 ☉	260 x 15 x 17	220V
MO15002LED1	8,8W	1200	760	632	960	3000 ☉	510 x 15 x 17	127V
MO15002LED2	8,8W	1200	760	632	960	3000 ☉	510 x 15 x 17	220V
MO15003LED1	17,6W	2400	1520	1263	1921	3000 ☉	1010 x 15 x 17	127V
MO15003LED2	17,6W	2400	1520	1263	1921	3000 ☉	1010 x 15 x 17	220V



Avançado

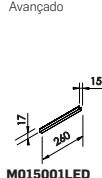


Faceado

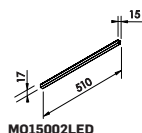


Recuado

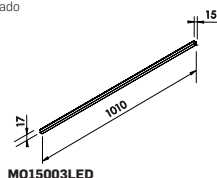
Curva fotométrica considerando 1m linear



MO15001LED



MO15002LED



MO15003LED

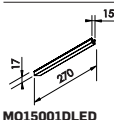
**ATENÇÃO**

Produto 127V ou 220V  
Verifique a tensão correta de acordo com a sua região

Produto utilizado para curvas direita ou esquerda, com módulos difusos.

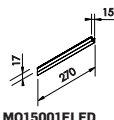


LUMINÁRIA FIT15 45° DIREITA								
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO (lm)	FLUXO DA LUM. RECUADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
MO15001DLED1	4,4W	600	380	316	480	3000 ☉	270 x 15 x 17	127V
MO15001DLED2	4,4W	600	380	316	480	3000 ☉	270 x 15 x 17	220V



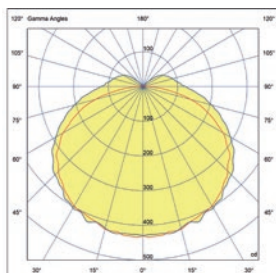
MO15001DLED

LUMINÁRIA FIT15 45° ESQUERDA								
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO (lm)	FLUXO DA LUM. RECUADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
MO15001ELED1	4,4W	600	380	316	480	3000 ☉	270 x 15 x 17	127V
MO15001ELED2	4,4W	600	380	316	480	3000 ☉	270 x 15 x 17	220V

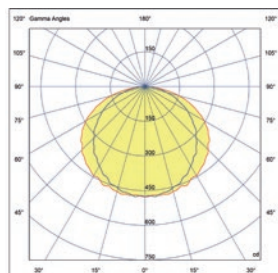


MO15001ELED

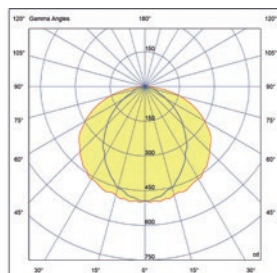
Referente aos códigos MO15001DLED e MO15002ELED



Difusor avançado



Difusor faceado



Difusor recuado

Curva fotométrica considerando 1m linear

**JUNÇÃO 45°**  
VEJA EXEMPLOS NA PÁGINA 119

**ATENÇÃO**

Produto 127V ou 220V  
Verifique a tensão correta de acordo com a sua região









**PENDENTE FIT15**

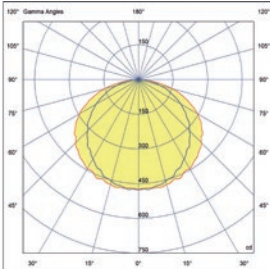
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
MO15004LED1	17,6W	2400	1520	1921	3000 ☉	1010 x 17 x 20	127V
MO15004LED2	17,6W	2400	1520	1921	3000 ☉	1010 x 17 x 20	220V
MO15005LED1	26,4W	3600	2280	2881	3000 ☉	1510 x 17 x 20	127V
MO15005LED2	26,4W	3600	2280	2881	3000 ☉	1510 x 17 x 20	220V

**ATENÇÃO**

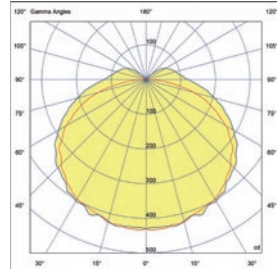
Produto 127V ou 220V  
Verifique a tensão correta de acordo com a sua região



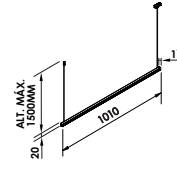
Acompanha chumbador para fixação no teto e adaptador para instalação no sistema FIT15



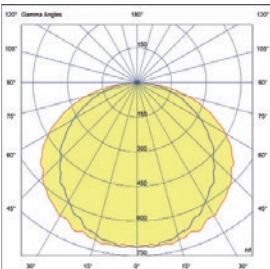
Difusor faceado



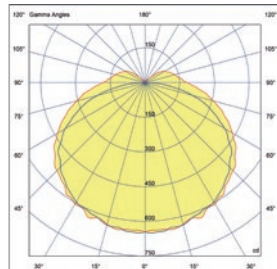
Difusor avançado



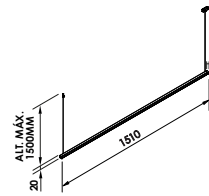
MO15004LED



Difusor faceado



Difusor avançado



MO15005LED



**PENDENTE LED**

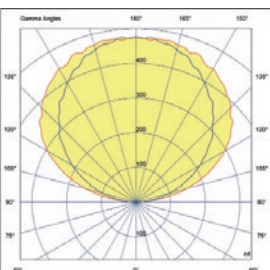
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
MO15006LED1	17,6W	2400	1520	1921	3000 ☉	1050 x 17 x 20	127V
MO15006LED2	17,6W	2400	1520	1921	3000 ☉	1050 x 17 x 20	220V
MO15007LED1	26,4W	3600	2280	2881	3000 ☉	1550 x 17 x 20	127V
MO15007LED2	26,4W	3600	2280	2881	3000 ☉	1550 x 17 x 20	220V

**ATENÇÃO**

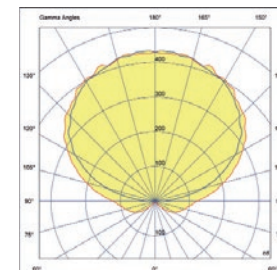
Produto 127V ou 220V  
Verifique a tensão correta de acordo com a sua região



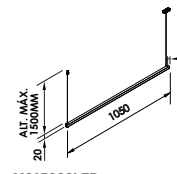
Acompanha chumbador para fixação no teto e adaptador para instalação no sistema FIT15



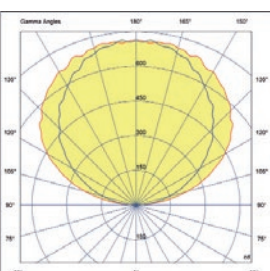
Difusor faceado



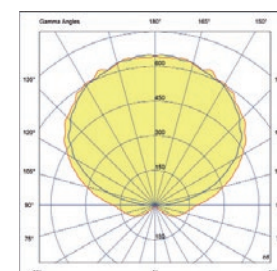
Difusor avançado



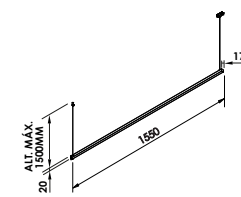
MO15006LED



Difusor faceado



Difusor avançado

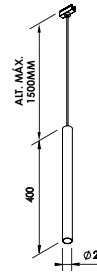
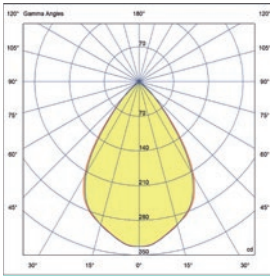


MO15007LED



**PENDENTE LED**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
MO15009LED3	3,7W	365	365	3000 ☉	28 x 28 x 400

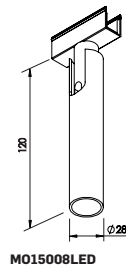
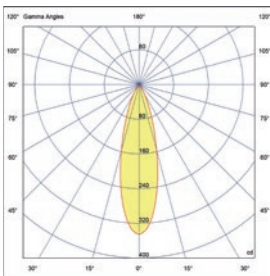


IRC **≥80**
 TEMP. COR **3000k** LUZ QUENTE
 PRODUZIDO **AL** EM ALUMÍNIO
 PRETO **PT** ELETROSTÁTICA
 BRANCO **BT** ELETROSTÁTICA



**SPOT LED TETO/PAREDE**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	INTENSIDADE LUMINOSA (cd)	TEMP. COR (K)	DIM. (mm)
MO15008LED3	2,6W	177	345	3000 ☉	28 x 28 x 120



IRC **≥80**
 TEMP. COR **3000k** LUZ QUENTE
 PRODUZIDO **AL** EM ALUMÍNIO
 PRETO **PT** ELETROSTÁTICA
 BRANCO **BT** ELETROSTÁTICA



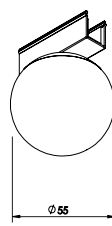
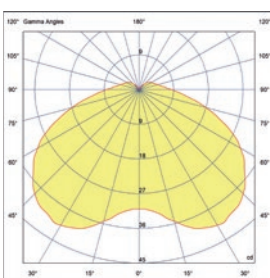
**PLAFON**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
MO15010LED1	6W	400	196	3000 ☉	55 x 55 x 55	127V
MO15010LED2	6W	400	196	3000 ☉	55 x 55 x 55	220V

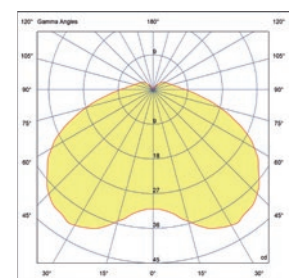
**PENDENTE**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	TENSÃO DE REDE
MO15011LED1	6W	400	196	3000 ☉	55 x 55 x 55	127V
MO15011LED2	6W	400	196	3000 ☉	55 x 55 x 55	220V

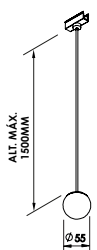
IRC **≥80**
 TEMP. COR **3000k** LUZ QUENTE
 PRODUZIDO **AL** EM ALUMÍNIO
 DIFUSOR **AC** EM ACRÍLICO
 PRETO **PT** ELETROSTÁTICA
 BRANCO **BT** ELETROSTÁTICA



MO15010LED



MO15011LED



**ATENÇÃO**

Produto 127V ou 220V  
Verifique a tensão correta de acordo com a sua região





Opção de montagem modular de acordo com o projeto. Infinitas possibilidades para luz funcional ou cenográfica, possibilitando a criação de ambientes com diferentes propósitos e cenários. Na foto ao lado, mesa de centro iluminada por conjunto de 10 pendentes esféricos Fit 15.

Também disponível na cor branca. Ideal para manter a discricção do sistema na instalação sobreposta - que mantém a estrutura do teto original, - ou mesmo quando não há a possibilidade de embutir o produto (em lajes por exemplo).







# FIT40

Sistema linear com led integrado

- Peças produzidas em alumínio com difusor em acrílico
- IRC  $\geq 80$  e alta eficiência luminosa
- Bivolt: Podem ser utilizadas nas redes com tensões de 127V ou 220V
- Disponíveis nas versões de 3000K ou 4000K
- 3 anos de garantia contra defeitos de fabricação
- Podem ser utilizados em forros de gesso acartonado (Drywall) ou revestimentos de madeira
- Diversas opções de tamanhos e conexões
- Instalação simples e prática, sem parafusos
- Sistema de alinhamento, junção e fixação do produto através de molas/guias em aço inox

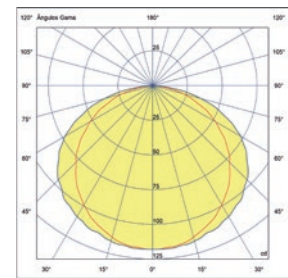


**BLACK**  
EDITION

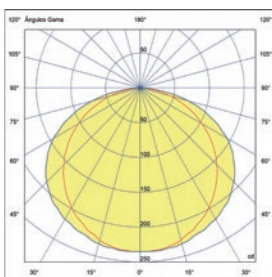


**PERFIL LINEAR**

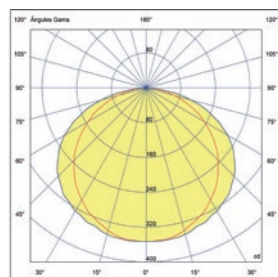
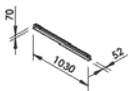
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	LARGURA DO NICHOS (mm)
SL0130LED3	6,3W	837	372	3000	525 x 52 x 70	42
SL0130LED4	6,3W	837	390	4000	525 x 52 x 70	42
SL0131LED3	12,6W	1674	743	3000	1030 x 52 x 70	42
SL0131LED4	12,6W	1674	780	4000	1030 x 52 x 70	42
SL0132LED3	18,9W	2511	1116	3000	1540 x 52 x 70	42
SL0132LED4	18,9W	2511	1170	4000	1540 x 52 x 70	42
SL0133LED3	25,2W	3348	1488	3000	2045 x 52 x 70	42
SL0133LED4	25,2W	3348	1560	4000	2045 x 52 x 70	42
SL0134LED3	31,5W	4185	1860	3000	2550 x 52 x 70	42
SL0134LED4	31,5W	4185	1950	4000	2550 x 52 x 70	42



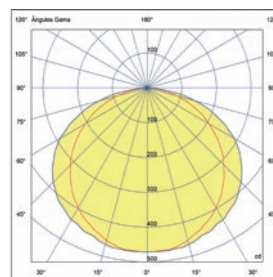
**SL0130LED**



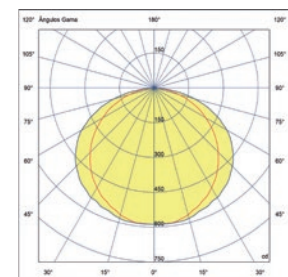
**SL0131LED**



**SL0132LED**



**SL0133LED**



**SL0134LED**



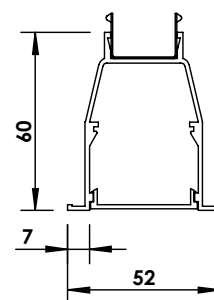
**BLACK**  
EDITION



SL0137LED3BT

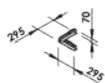


SL0138LED3BT



JUNÇÃO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
SL0137LED3	6,3W	837	372	3000 ●	295 x 295 x 70	290 x 290 x 42
SL0137LED4	6,3W	837	390	4000 ○	295 x 295 x 70	290 x 290 x 42
SL0138LED3	6,3W	837	372	3000 ●	325 x 52 x 325	260 x 42 x 260
SL0138LED4	6,3W	837	390	4000 ○	325 x 52 x 325	260 x 42 x 260

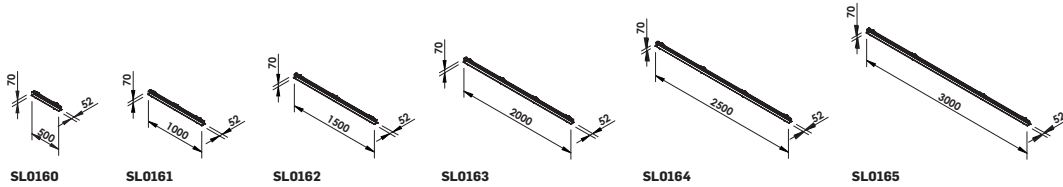
SL0137LED



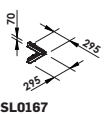
SL0138LED



Para preenchimento dos espaços e trechos sem emissão de luz, os perfis cegos Fit 40 são essenciais para manter a continuidade e linearidade do sistema.

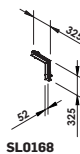


JUNÇÃO RETA		
CÓDIGO	DIM. (mm)	NICHO (mm)
SL0160	500 x 52 x 70	42
SL0161	1000 x 52 x 70	42
SL0162	1500 x 52 x 70	42
SL0163	2000 x 52 x 70	42
SL0164	2500 x 52 x 70	42
SL0165	3000 x 52 x 70	42



SL0167

JUNÇÃO LATERAL		
CÓDIGO	DIM. (mm)	NICHO (mm)
SL0167	295 x 295 x 70	290 x 290 x 42



SL0168

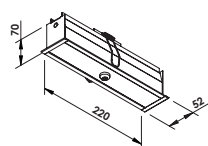
JUNÇÃO TETO / PAREDE		
CÓDIGO	DIM. (mm)	NICHO (mm)
SL0168	325 x 52 x 325	260 x 42 x 260

Ideal para uso com pendentes da linha Lisse Newline:

**416AB, 416AP, 420AB, 420AO, 425AB, 425AP**

(Pendentes para trilho eletrificado - para instalação no adaptador Fit40, basta desmontar a peça e desprezar o adaptador para trilho)

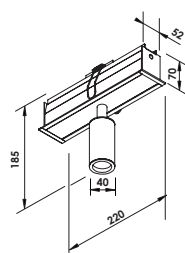
**Produtos disponíveis no catálogo "Decor" Newline 2020**



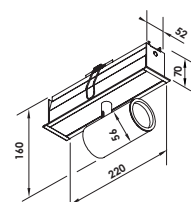
SL0169

**BASE PARA PENDENTE**

CÓDIGO	DIM. (mm)	NICHO (mm)
SL0169	220 x 52 x 70	42



SP0381



SP0382

SPOT					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO (mm)
SP0381	1 x GU10/GZ10	MINI DIC.LED	50W	220 x 52 x 185	42
SP0382	1 x GU10/GZ10	PAR16	50W	220 x 52 x 160	42

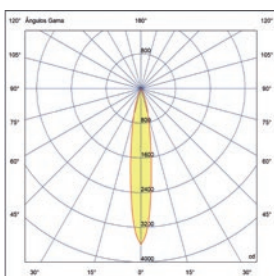


- Ideal para efeitos luminotécnicos como luz de destaque, wall washing e iluminação pontual
- Disponível nas opções de 3000k e 4000k
- Lente antiofuscante
- Sistema de alinhamento, junção e fixação do produto através de molas/guias em aço inox
- Modelo de 4W compatível com montagem de sistema FIT40

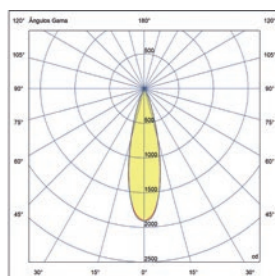


**SISTEMA / EMBUTIDO**

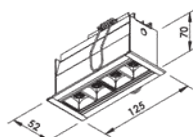
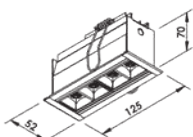
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
EM0421LED3	4W	600	433	3000 ☉	10°	125 x 52 x 70	115 x 42
EM0421LED4	4W	600	456	4000 ○	10°	125 x 52 x 70	115 x 42
EM0423LED3	4W	600	436	3000 ☉	24°	125 x 52 x 70	115 x 42
EM0423LED4	4W	600	460	4000 ○	24°	125 x 52 x 70	115 x 42



EM0421LED



EM0423LED

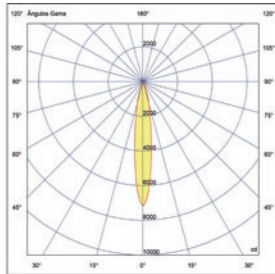




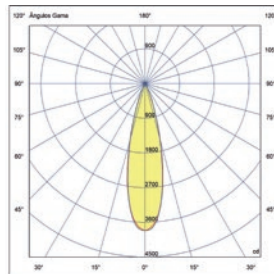
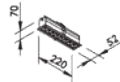
- Ideal para efeitos luminotécnicos como luz de destaque, wall washing e iluminação pontual
- Disponível nas opções de 3000k e 4000k
- Lente antiofuscante
- Sistema de alinhamento, junção e fixação do produto através de molas/guias em aço inox



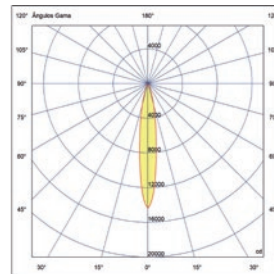
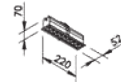
MÓDULO FOCO							
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
SL0140LED3	8W	1200	866	3000 ☉	10°	220 x 52 x 70	42
SL0140LED4	8W	1200	912	4000 ○	10°	220 x 52 x 70	42
SL0145LED3	8W	1200	872	3000 ☉	24°	220 x 52 x 70	42
SL0145LED4	8W	1200	920	4000 ○	24°	220 x 52 x 70	42
SL0141LED3	16W	2400	1733	3000 ☉	10°	435 x 52 x 70	42
SL0141LED4	16W	2400	1824	4000 ○	10°	435 x 52 x 70	42
SL0146LED3	16W	2400	1744	3000 ☉	24°	435 x 52 x 70	42
SL0146LED4	16W	2400	1840	4000 ○	24°	435 x 52 x 70	42
SL0142LED3	24W	3600	2599	3000 ☉	10°	650 x 52 x 70	42
SL0142LED4	24W	3600	2736	4000 ○	10°	650 x 52 x 70	42
SL0147LED3	24W	3600	2616	3000 ☉	24°	650 x 52 x 70	42
SL0147LED4	24W	3600	2760	4000 ○	24°	650 x 52 x 70	42
SL0143LED3	36W	5400	3899	3000 ☉	10°	975 x 52 x 70	42
SL0143LED4	36W	5400	4104	4000 ○	10°	975 x 52 x 70	42
SL0148LED3	36W	5400	3924	3000 ☉	24°	975 x 52 x 70	42
SL0148LED4	36W	5400	4140	4000 ○	24°	975 x 52 x 70	42



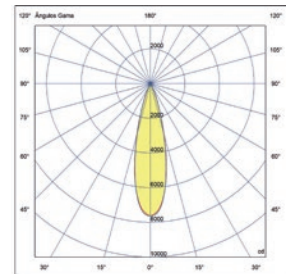
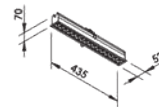
SL0140LED



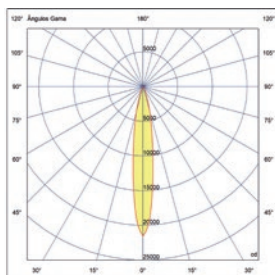
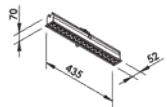
SL0145LED



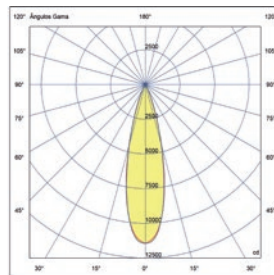
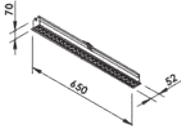
SL0141LED



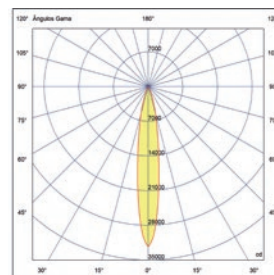
SL0146LED



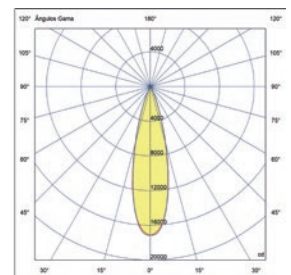
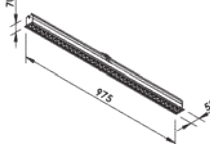
SL0142LED



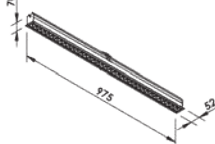
SL0147LED

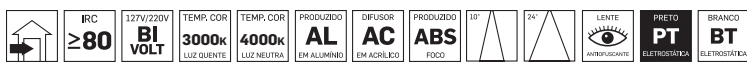


SL0143LED



SL0148LED



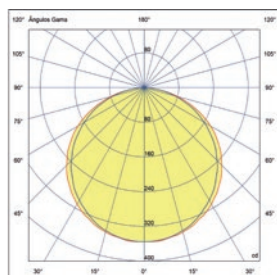


- Disponível nas opções de 3000k e 4000k
- Lente antiofuscante
- Acendimento individual da luz difusa e luz pontual\*
- Sistema de alinhamento, junção e fixação do produto através de molas/guias em aço inox
- Fácil instalação

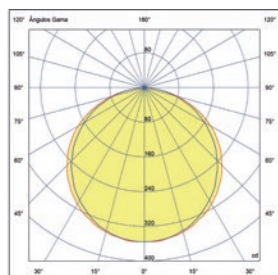
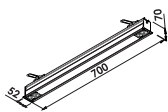
\* Para acionamento isolado (Luz foco ou difusa) é necessária a instalação individual no interruptor elétrico.



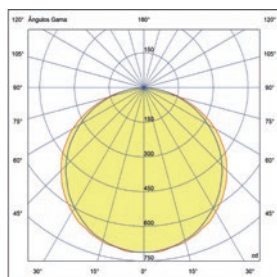
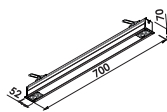
LUMINÁRIA DE EMBUTIR COM FOCO									
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
EM0411LED3	20W	2200	1064	600	436	3000 ☉	10°	700 x 52 x 70	686 x 42
EM0411LED4	20W	2200	1117	600	460	4000 ○	10°	700 x 52 x 70	686 x 42
EM0413LED3	36W	4400	2127	600	436	3000 ☉	10°	1260 x 52 x 70	1246 x 42
EM0413LED4	36W	4400	2233	600	460	4000 ○	10°	1260 x 52 x 70	1246 x 42
EM0416LED3	20W	2200	1064	600	436	3000 ☉	24°	700 x 52 x 70	686 x 42
EM0416LED4	20W	2200	1117	600	460	4000 ○	24°	700 x 52 x 70	686 x 42
EM0418LED3	36W	4400	2127	600	436	3000 ☉	24°	1260 x 52 x 70	1246 x 42
EM0418LED4	36W	4400	2233	600	460	4000 ○	24°	1260 x 52 x 70	1246 x 42



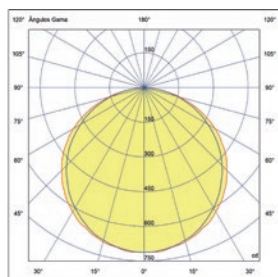
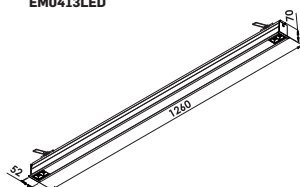
EM0411LED



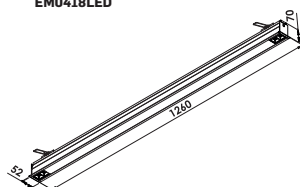
EM0416LED



EM0413LED



EM0418LED





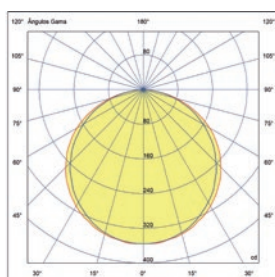


- Disponível nas opções de 3000k e 4000k
- Lente antifuscante
- Acendimento individual da luz difusa e luz pontual\*
- Sistema de alinhamento, junção e fixação do produto através de molas/guias em aço inox
- Fácil instalação

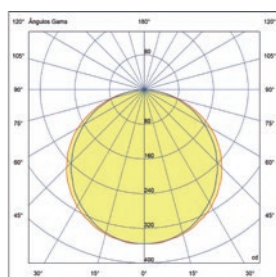
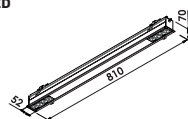
\* Para acionamento isolado (luz foco ou difusa) é necessária a instalação individual no interruptor elétrico.



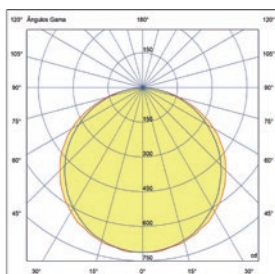
LUMINÁRIA DE EMBUTIR COM FOCO									
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO FONTE LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
EM0412LED3	24W	2200	1064	1200	872	3000 ☉	10°	810 x 52 x 70	796 x 42
EM0412LED4	24W	2200	1117	1200	920	4000 ○	10°	810 x 52 x 70	796 x 42
EM0414LED3	40W	4400	2127	1200	872	3000 ☉	10°	1370 x 52 x 70	1356 x 42
EM0414LED4	40W	4400	2233	1200	920	4000 ○	10°	1370 x 52 x 70	1356 x 42
EM0417LED3	24W	2200	1064	1200	872	3000 ☉	24°	810 x 52 x 70	796 x 42
EM0417LED4	24W	2200	1117	1200	920	4000 ○	24°	810 x 52 x 70	796 x 42
EM0419LED3	40W	4400	2127	1200	872	3000 ☉	24°	1370 x 52 x 70	1356 x 42
EM0419LED4	40W	4400	2233	1200	920	4000 ○	24°	1370 x 52 x 70	1356 x 42



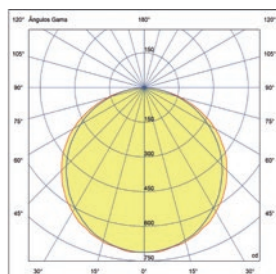
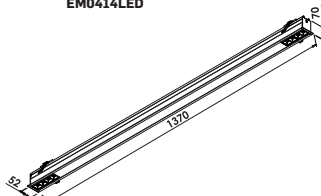
EM0412LED



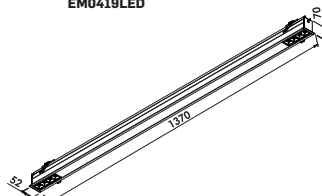
EM0417LED

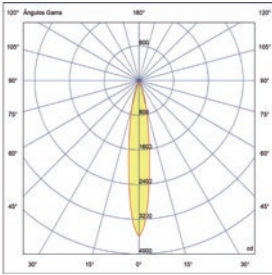


EM0414LED

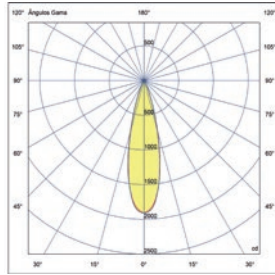


EM0419LED

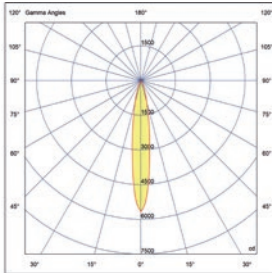




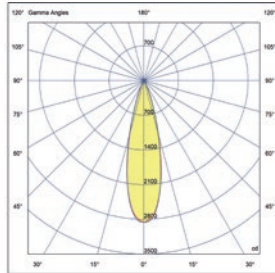
Curva fotométrica do foco 10° (4x)



Curva fotométrica do foco 10° (4x)



Curva fotométrica do foco 10° (6x)



Curva fotométrica do foco 10° (6x)



IRC **≥80**
 127V/220V
 **BI VOLT**
 TEMP. COR **3000k**
 TEMP. COR **4000k**
 PROD. **AL** EM ALUMÍNIO
 PROD. **ABS** FOCO
 30°
 24°
 LENTE **ANTIRREFLEXO**
**PRETO** ELETROSTÁTICA
 **BRANCO** ELETROSTÁTICA

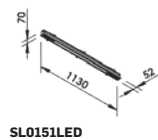
MÓDULO FOCO INTERVALADO									
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)	DISTÂNCIA ENTRE FOCOS	
SL0150LED3	8W	1200	866	3000	10°	570 x 52 x 70	42	350	
SL0150LED4	8W	1200	912	4000	10°	570 x 52 x 70	42	350	
SL0155LED3	8W	1200	872	3000	24°	570 x 52 x 70	42	350	
SL0155LED4	8W	1200	920	4000	24°	570 x 52 x 70	42	350	
SL0151LED3	12W	1800	1299	3000	10°	1130 x 52 x 70	42	805	
SL0151LED4	12W	1800	1368	4000	10°	1130 x 52 x 70	42	805	
SL0156LED3	12W	1800	1308	3000	24°	1130 x 52 x 70	42	805	
SL0156LED4	12W	1800	1380	4000	24°	1130 x 52 x 70	42	805	
SL0152LED3	12W	1800	1299	3000	10°	1690 x 52 x 70	42	680	
SL0152LED4	12W	1800	1368	4000	10°	1690 x 52 x 70	42	680	
SL0157LED3	12W	1800	1308	3000	24°	1690 x 52 x 70	42	680	
SL0157LED4	12W	1800	1380	4000	24°	1690 x 52 x 70	42	680	
SL0153LED3	24W	3600	2599	3000	10°	2250 x 52 x 70	42	530	
SL0153LED4	24W	3600	2736	4000	10°	2250 x 52 x 70	42	530	
SL0158LED3	24W	3600	2616	3000	24°	2250 x 52 x 70	42	530	
SL0158LED4	24W	3600	2760	4000	24°	2250 x 52 x 70	42	530	



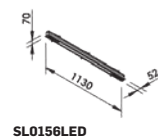
SL0150LED



SL0155LED



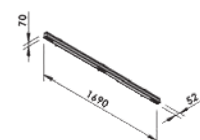
SL0151LED



SL0156LED



SL0152LED



SL0157LED



SL0153LED



SL0158LED





# TRACK

## Light System



O portfólio Black Edition Newline traz para o mercado uma linha de produtos especialmente desenvolvida para iluminar os projetos mais modernos e exigentes. Com foco no design, funcionalidade e desempenho, a linha Black Edition oferece um mix de produtos para que lighting designers, projetistas, arquitetos e decoradores possam utilizar a iluminação como ferramenta essencial no seu processo de criação e desenvolvimento, de forma versátil e prática, do projeto à instalação. Conheça nossa linha completa e surpreenda-se com todas as nossas soluções!

**BLACK**

E D I T I O N

- Produto inoxidável, fabricado em alumínio com acabamento em pintura eletrostática de alta resistência e durabilidade
- Sistema de molas/guias em aço inox
- Acabamento No Frame

**JUNÇÃO TETO/PAREDE**

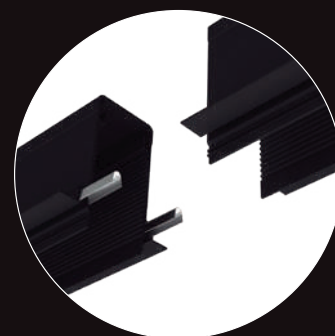
CÓDIGO	DIM. (mm)	NICHO (mm)
SL0371	120 x 44 x 92	14 x 61 x 14

**JUNÇÃO LATERAL**

CÓDIGO	DIM. (mm)	NICHO (mm)
SL0372	106 x 44 x 92	90 x 90 x 61

**PERFIL LINEAR**

CÓDIGO	DIM. (mm)	NICHO (mm)
SL0373	1000	61
SL0374	1500	61
SL0375	2000	61



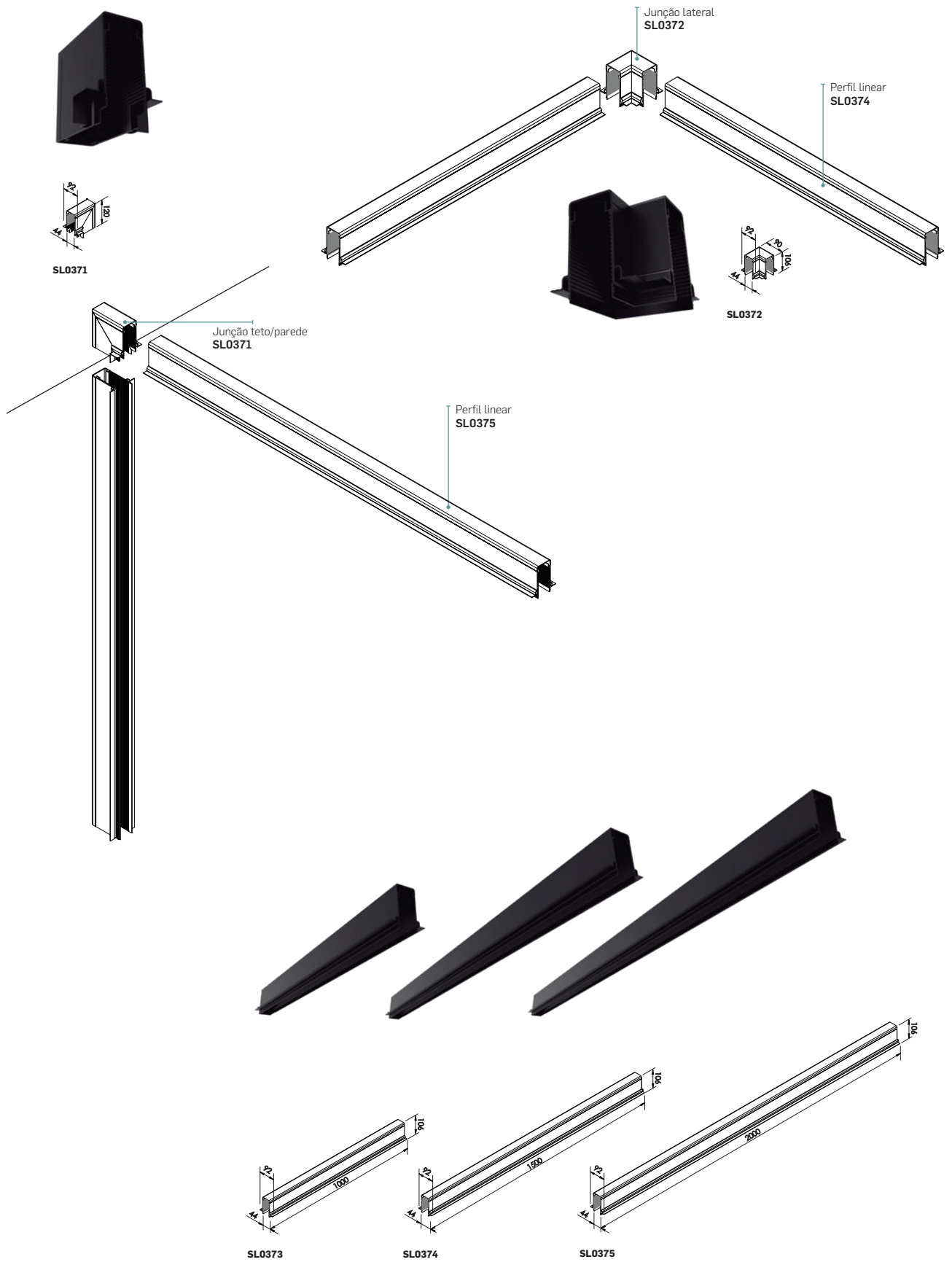
Exclusivo sistema de molas/guias em aço inox para alinhamento e junção dos perfis e conexões

Produto desenvolvido para utilização com trilhos e acessórios\* Newline

Referências:

**931001** Trilho PT 1m  
**931003** Trilho PT 1,5m  
**931005** Trilho PT 2m  
**931007** Conector PT

\*Vendidos separadamente



## BLACK

EDITION

- Fácil instalação com adaptador para trilho incluso
- Altura regulável dentro da calha
- Disponível nas opções de 3000k e 4000k



- Acompanha adaptador para instalação em perfil Track com sistema de trilho (vendido separadamente)



## MÓDULO DIFUSO

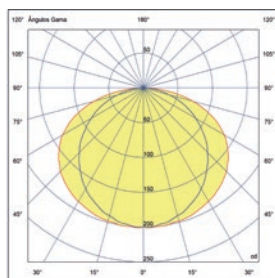
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
EM0370LED3	8W	1100	650	3000 ●	290 x 40 x 80
EM0370LED4	8W	1100	673	4000 ●	290 x 40 x 80
EM0371LED3	16W	2200	1300	3000 ●	570 x 40 x 80
EM0371LED4	16W	2200	1347	4000 ●	570 x 40 x 80
EM0372LED3	32W	4400	2600	3000 ●	1130 x 40 x 80
EM0372LED4	32W	4400	2693	4000 ●	1130 x 40 x 80
EM0373LED3	48W	6600	3900	3000 ●	1690 x 40 x 80
EM0373LED4	48W	6600	4040	4000 ●	1690 x 40 x 80
EM0374LED3	64W	8800	5200	3000 ●	2250 x 40 x 80
EM0374LED4	64W	8800	5386	4000 ●	2250 x 40 x 80

Produto desenvolvido para utilização com trilhos e acessórios\* Newline

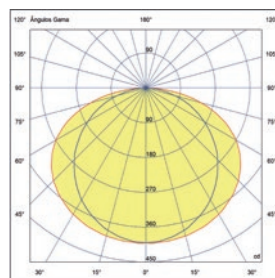
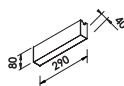
Referências:  
**931001** Trilho PT 1m  
**931003** Trilho PT 1,5m  
**931005** Trilho PT 2m  
**931007** Conector PT

\*Vendidos separadamente

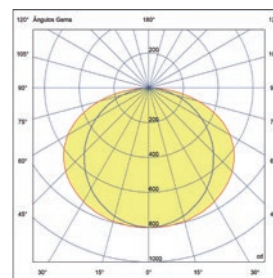
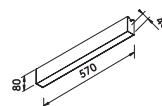




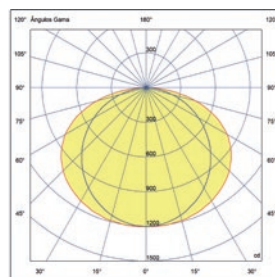
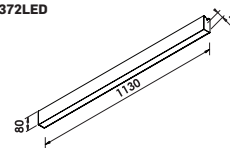
**EM0370LED**



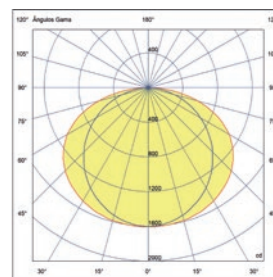
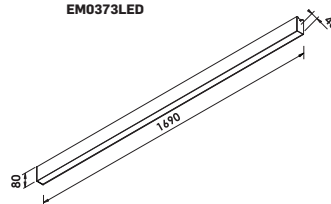
**EM0371LED**



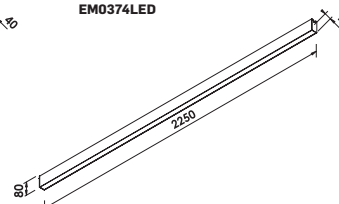
**EM0372LED**



**EM0373LED**



**EM0374LED**



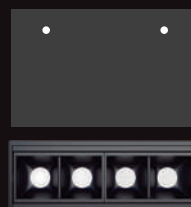
## BLACK

EDITION

- Fácil instalação com adaptador para trilho incluso
- Altura regulável dentro da calha
- Disponível nas opções de 3000k e 4000k
- Lente antiofuscante



- Acompanha adaptador para instalação em perfil Track com sistema de trilho (compatível com trilhos NewLine, vendidos separadamente)



Elemento antiofuscante sempre na cor preta



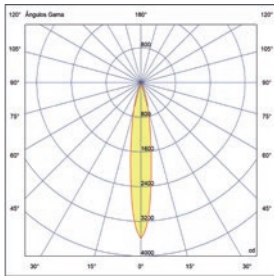
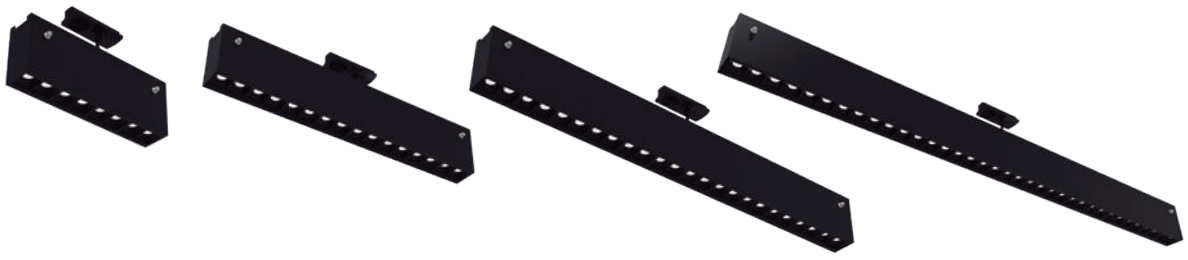
## MÓDULO FOCO FIXO

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
EM0381LED3	4W	600	433	3000 ●	10°	110 x 40 x 80
EM0381LED4	4W	600	456	4000 ●	10°	110 x 40 x 80
EM0383LED3	4W	600	436	3000 ●	24°	110 x 40 x 80
EM0383LED4	4W	600	460	4000 ●	24°	110 x 40 x 80
EM0450LED3	8W	1200	866	3000 ●	10°	220 x 40 x 80
EM0450LED4	8W	1200	912	4000 ●	10°	220 x 40 x 80
EM0455LED3	8W	1200	872	3000 ●	24°	220 x 40 x 80
EM0455LED4	8W	1200	920	4000 ●	24°	220 x 40 x 80
EM0451LED3	16W	2400	1733	3000 ●	10°	435 x 40 x 80
EM0451LED4	16W	2400	1824	4000 ●	10°	435 x 40 x 80
EM0456LED3	16W	2400	1744	3000 ●	24°	435 x 40 x 80
EM0456LED4	16W	2400	1840	4000 ●	24°	435 x 40 x 80
EM0452LED3	24W	3600	2599	3000 ●	10°	650 x 40 x 80
EM0452LED4	24W	3600	2736	4000 ●	10°	650 x 40 x 80
EM0457LED3	24W	3600	2616	3000 ●	24°	650 x 40 x 80
EM0457LED4	24W	3600	2760	4000 ●	24°	650 x 40 x 80
EM0453LED3	36W	5400	3899	3000 ●	10°	975 x 40 x 80
EM0453LED4	36W	5400	4104	4000 ●	10°	975 x 40 x 80
EM0458LED3	36W	5400	3924	3000 ●	24°	975 x 40 x 80
EM0458LED4	36W	5400	4140	4000 ●	24°	975 x 40 x 80

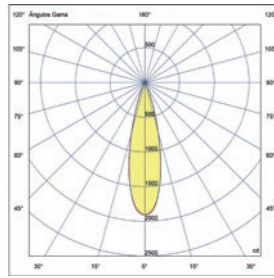
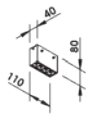
Produto desenvolvido para utilização com trilhos e acessórios\* NewLine

Referências:  
**931001** Trilho PT 1m  
**931003** Trilho PT 1,5m  
**931005** Trilho PT 2m  
**931007** Conector PT

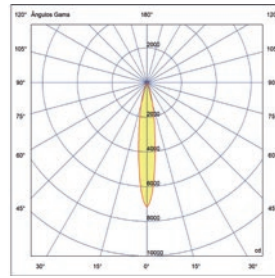
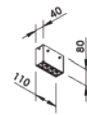
\*Vendidos separadamente



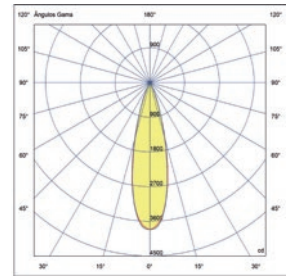
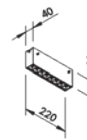
**EM0381LED**



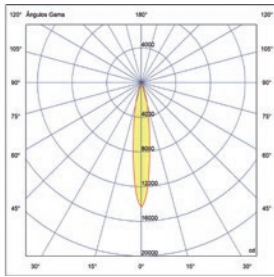
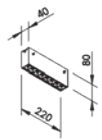
**EM0383LED**



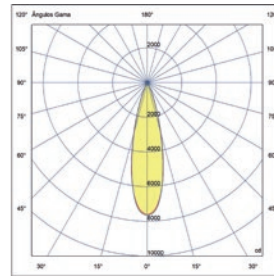
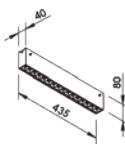
**EM0450LED**



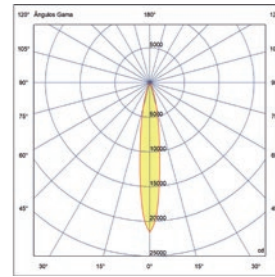
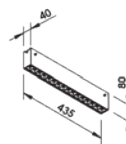
**EM0455LED**



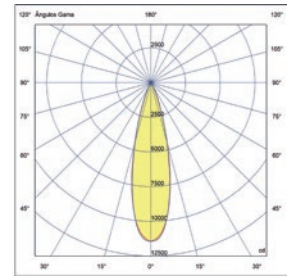
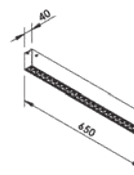
**EM0451LED**



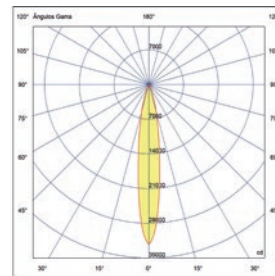
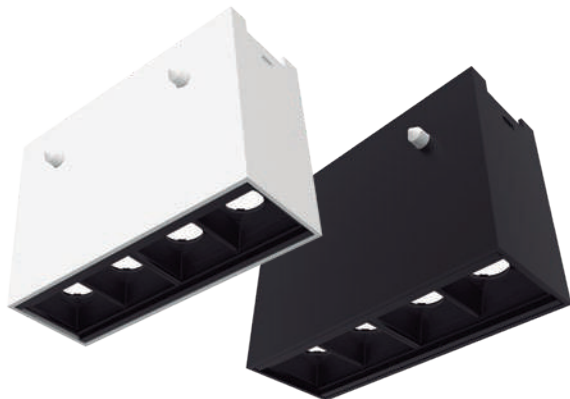
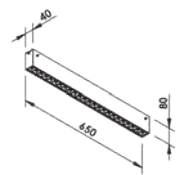
**EM0456LED**



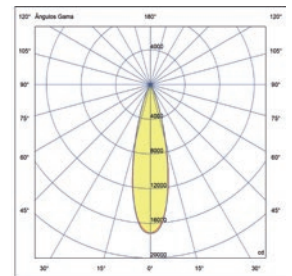
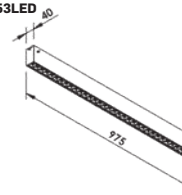
**EM0452LED**



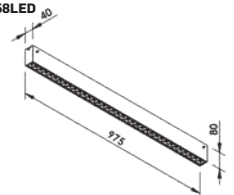
**EM0457LED**



**EM0453LED**



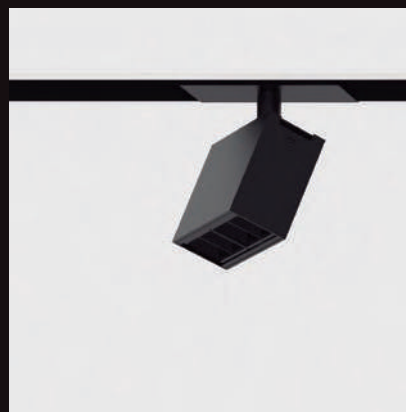
**EM0458LED**



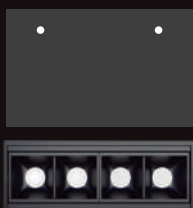
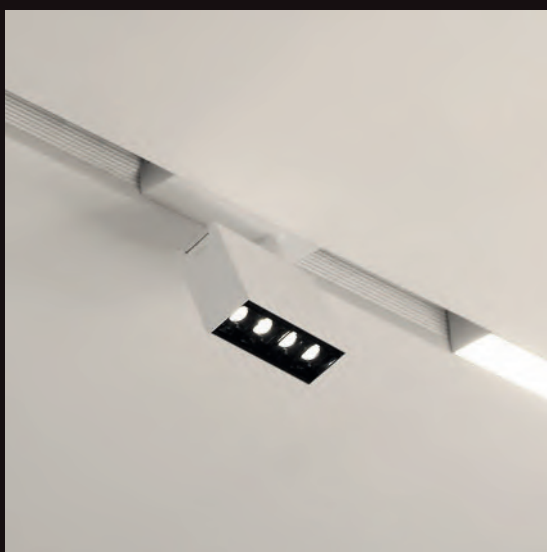
## BLACK

EDITION

- Fácil instalação com adaptador para trilho incluso
- Altura regulável dentro da calha
- Disponível nas opções de 3000k e 4000k
- Lente antiofuscante



- Acompanha adaptador para instalação em perfil Track com sistema de trilho (compatível com trilhos Newline, vendidos separadamente)



Elemento antiofuscante sempre na cor preta

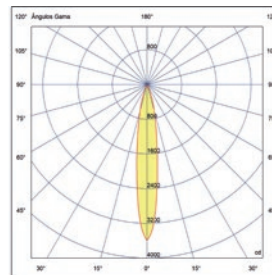
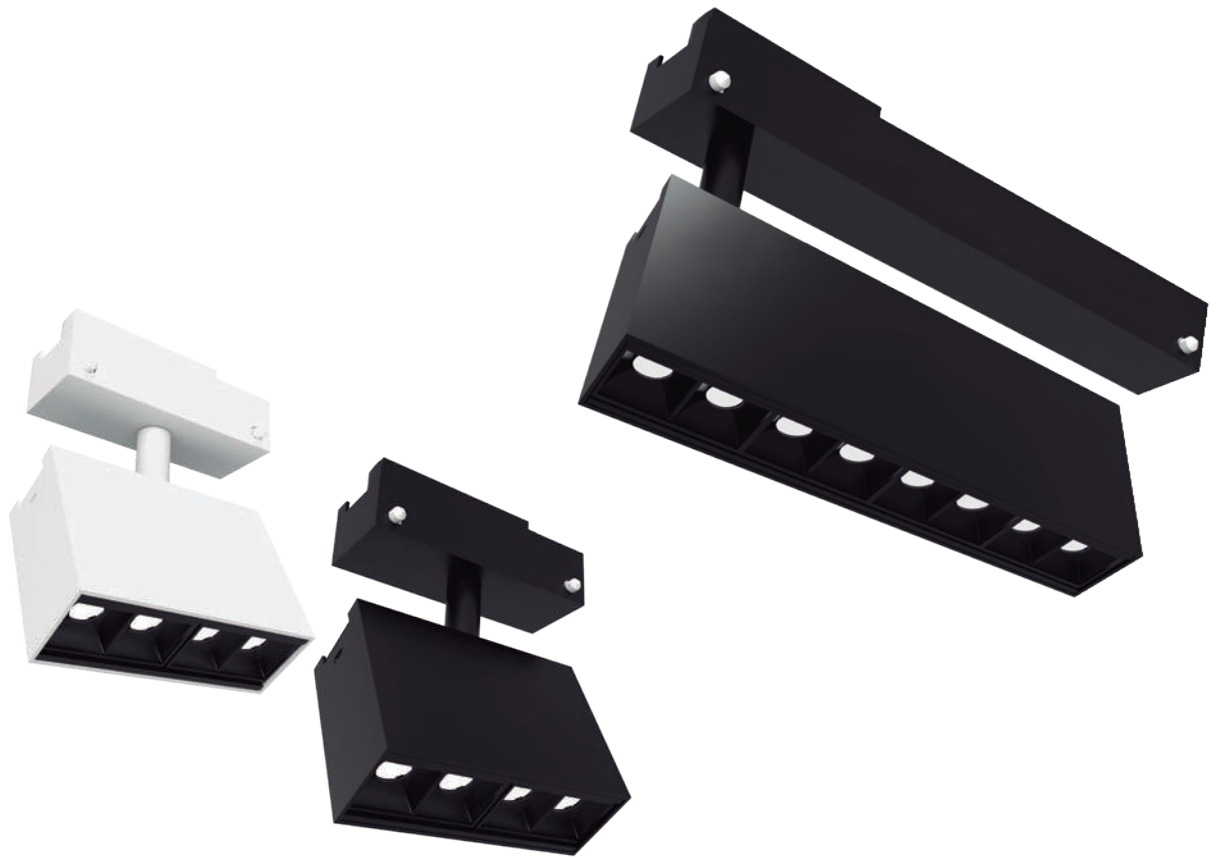


MÓDULO FOCO DIRECIONÁVEL						
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
EM0391LED3	4W	600	433	3000 ●	10°	150 x 40 x 135
EM0391LED4	4W	600	456	4000 ●	10°	150 x 40 x 135
EM0393LED3	4W	600	436	3000 ●	24°	150 x 40 x 135
EM0393LED4	4W	600	460	4000 ●	24°	150 x 40 x 135
EM0460LED3	8W	1200	866	3000 ●	10°	220 x 40 x 135
EM0460LED4	8W	1200	912	4000 ●	10°	220 x 40 x 135
EM0465LED3	8W	1200	872	3000 ●	24°	220 x 40 x 135
EM0465LED4	8W	1200	920	4000 ●	24°	220 x 40 x 135

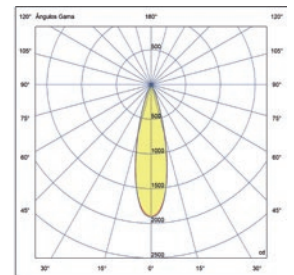
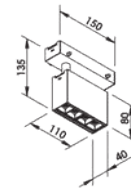
Produto desenvolvido para utilização com trilhos e acessórios\* Newline

Referências:  
**931001** Trilho PT 1m  
**931003** Trilho PT 1,5m  
**931005** Trilho PT 2m  
**931007** Conector PT

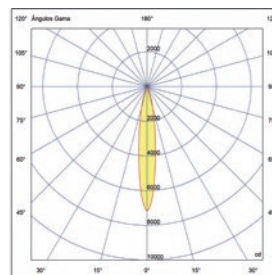
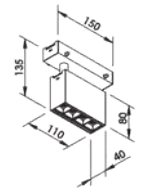
\*Vendidos separadamente



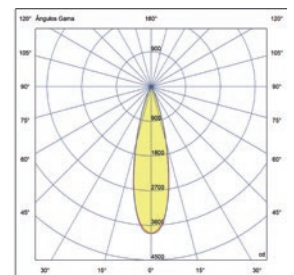
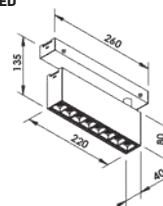
**EM0391LED**



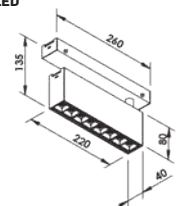
**EM0393LED**



**EM0460LED**



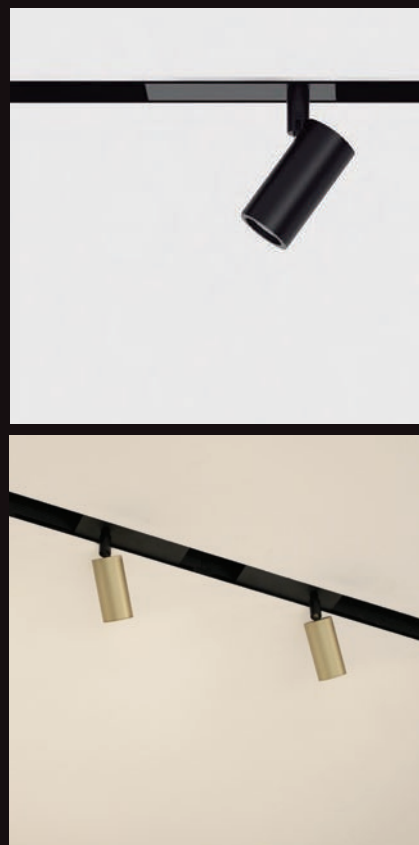
**EM0465LED**



**BLACK**

E D I T I O N

- Disponível nas versões para lâmpadas mini dicróica ou PAR16 (base GU10/GZ10)
- Altura regulável dentro da calha
- Facho direcionável para luz de destaque
- Ideal para criar efeitos de destaque em objetos do ambiente (quadros, peças decorativas, etc)
- Aro de recuo da lâmpada para menor ofuscamento



- Acompanha adaptador para instalação em perfil Track com sistema de trilho (compatível com trilhos Newline, vendidos separadamente)

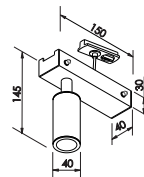


SPOT					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	TENSÃO DE REDE
SP0371	1 x GU10/GZ10	MINI DIC.LED	50W	150 x 40 x 145	127V / 220V
SP0372	1 x GU10/GZ10	PAR16	50W	150 x 56 x 120	127V / 220V

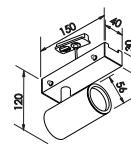
Produto desenvolvido para utilização com trilhos e acessórios\* Newline

Referências:  
**931001** Trilho PT 1m  
**931003** Trilho PT 1,5m  
**931005** Trilho PT 2m  
**931007** Conector PT

\*Vendidos separadamente



SP0371

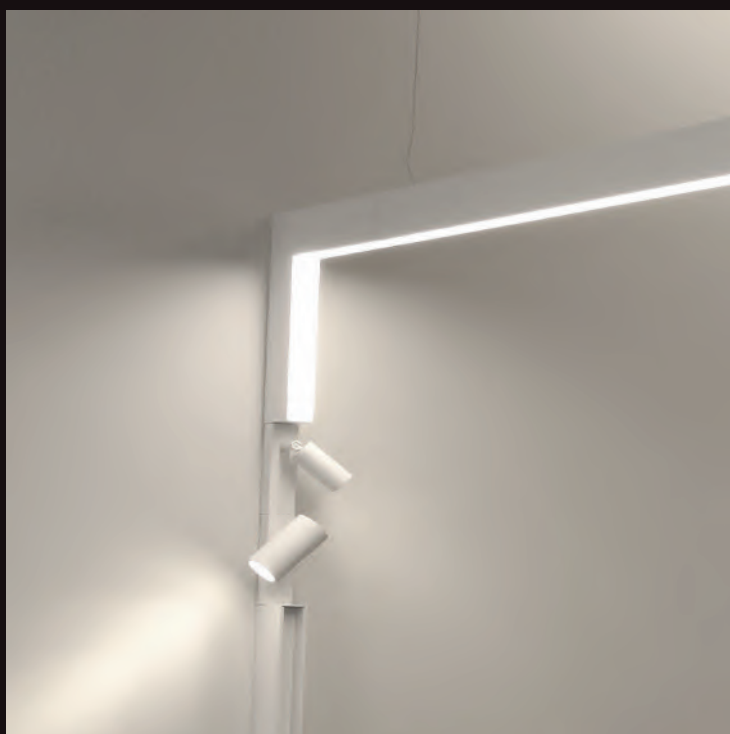


SP0372

**BLACK**

E D I T I O N

- Pode ser utilizado como plafon individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Discreto acabamento lateral para passagem dos cabos embutidos na montagem como sistema

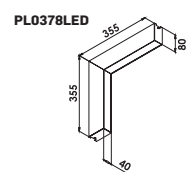
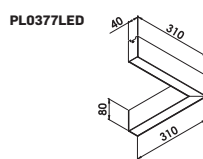
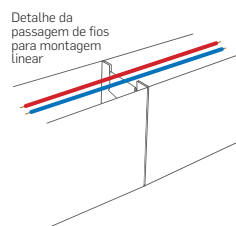
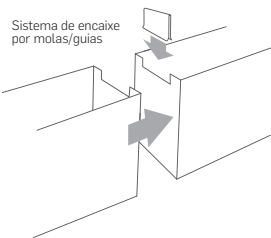
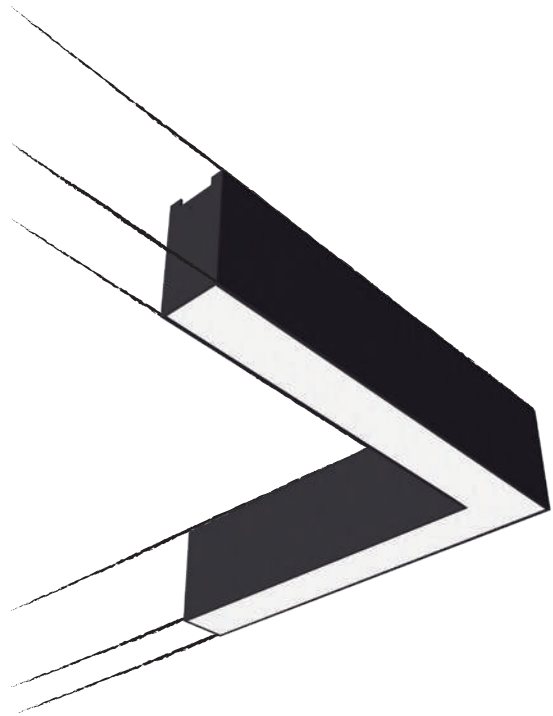
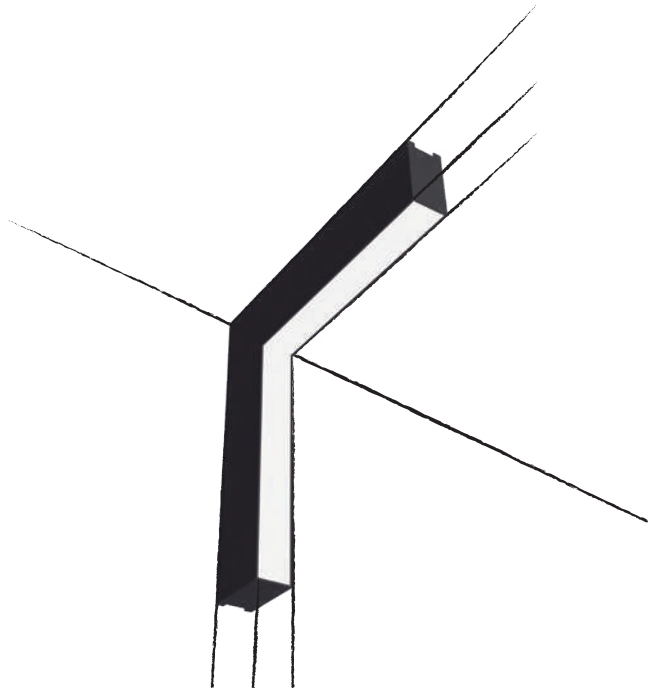
**JUNÇÃO LATERAL**

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
PL0377LED3	16W	2200	1320	3000 ●	310 x 310 x 80
PL0377LED4	16W	2200	1320	4000 ●	310 x 310 x 80

**JUNÇÃO TETO / PAREDE**

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
PL0378LED3	16W	2200	1320	3000 ●	355 x 40 x 355
PL0378LED4	16W	2200	1320	4000 ●	355 x 40 x 335





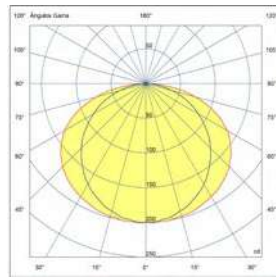
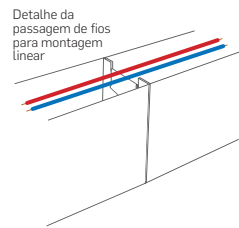
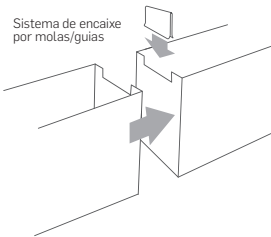
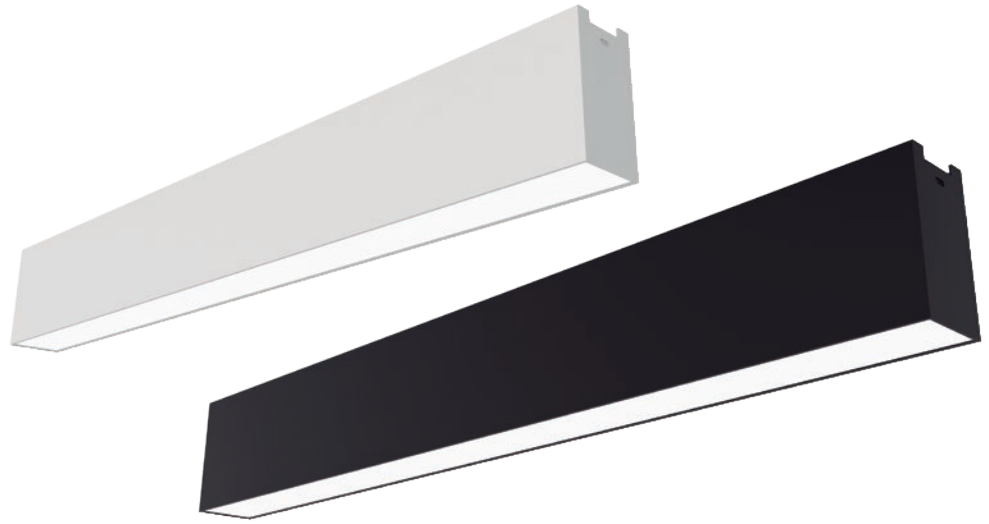
**BLACK**

E D I T I O N

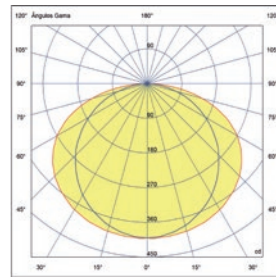
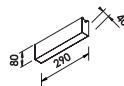
- Pode ser utilizado como plafon individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Discreto acabamento lateral para passagem dos cabos embutidos na montagem como sistema

**PLAFON**

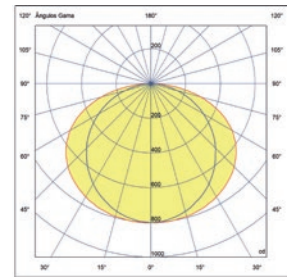
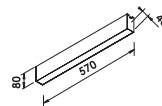
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
PL0370LED3	8W	1100	650	3000 ●	290 x 40 x 80
PL0370LED4	8W	1100	673	4000 ●	290 x 40 x 80
PL0371LED3	16W	2200	1300	3000 ●	570 x 40 x 80
PL0371LED4	16W	2200	1347	4000 ●	570 x 40 x 80
PL0372LED3	32W	4400	2600	3000 ●	1130 x 40 x 80
PL0372LED4	32W	4400	2693	4000 ●	1130 x 40 x 80
PL0373LED3	48W	6600	3900	3000 ●	1690 x 40 x 80
PL0373LED4	48W	6600	4040	4000 ●	1690 x 40 x 80
PL0374LED3	64W	8800	5200	3000 ●	2250 x 40 x 80
PL0374LED4	64W	8800	5386	4000 ●	2250 x 40 x 80



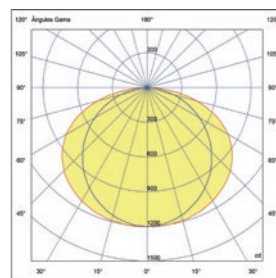
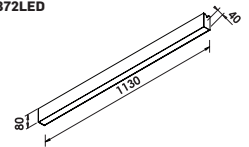
PL0370LED



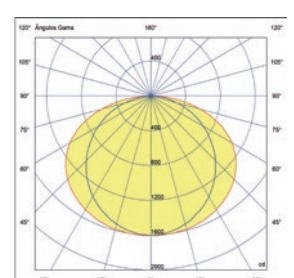
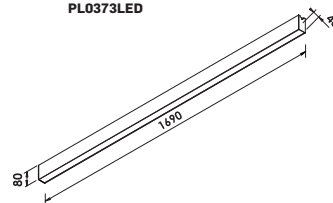
PL0371LED



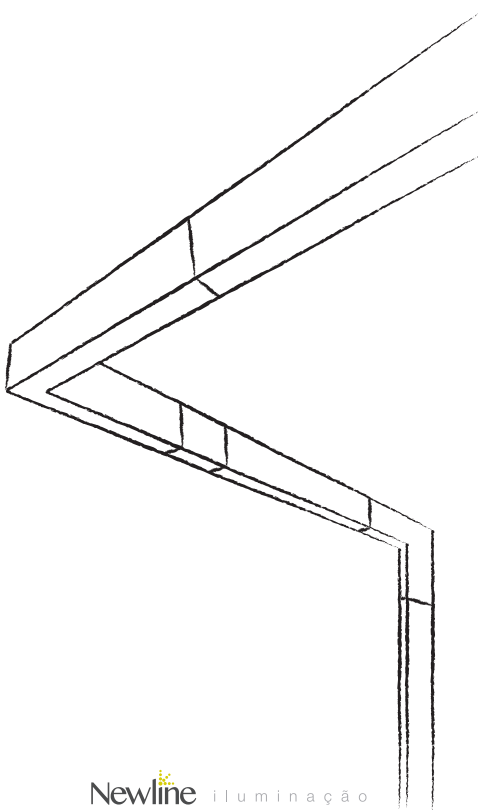
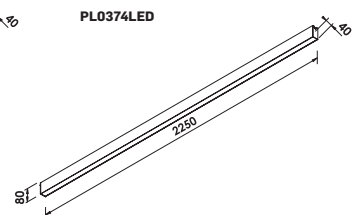
PL0372LED



PL0373LED



PL0374LED



**BLACK**

E D I T I O N

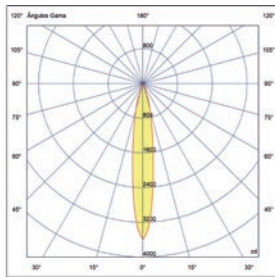
- Pode ser utilizado como plafon individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Disponível nas opções de 3000k e 4000k com ângulos de abertura de 10° e 24°
- Lente antiofuscante



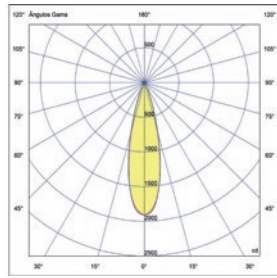
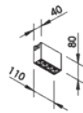
PLAFON FOCO						
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PL0381LED3	4W	600	433	3000 ●	10°	110 x 40 x 80
PL0381LED4	4W	600	456	4000 ●	10°	110 x 40 x 80
PL0383LED3	4W	600	436	3000 ●	24°	110 x 40 x 80
PL0383LED4	4W	600	460	4000 ●	24°	110 x 40 x 80
PL0450LED3	8W	1200	866	3000 ●	10°	220 x 40 x 80
PL0450LED4	8W	1200	912	4000 ●	10°	220 x 40 x 80
PL0455LED3	8W	1200	872	3000 ●	24°	220 x 40 x 80
PL0455LED4	8W	1200	920	4000 ●	24°	220 x 40 x 80
PL0451LED3	16W	2400	1733	3000 ●	10°	435 x 40 x 80
PL0451LED4	16W	2400	1824	4000 ●	10°	435 x 40 x 80
PL0456LED3	16W	2400	1744	3000 ●	24°	435 x 40 x 80
PL0456LED4	16W	2400	1840	4000 ●	24°	435 x 40 x 80
PL0452LED3	24W	3600	2599	3000 ●	10°	650 x 40 x 80
PL0452LED4	24W	3600	2736	4000 ●	10°	650 x 40 x 80
PL0457LED3	24W	3600	2616	3000 ●	24°	650 x 40 x 80
PL0457LED4	24W	3600	2760	4000 ●	24°	650 x 40 x 80
PL0453LED3	36W	5400	3899	3000 ●	10°	975 x 40 x 80
PL0453LED4	36W	5400	4104	4000 ●	10°	975 x 40 x 80
PL0458LED3	36W	5400	3924	3000 ●	24°	975 x 40 x 80
PL0458LED4	36W	5400	4140	4000 ●	24°	975 x 40 x 80



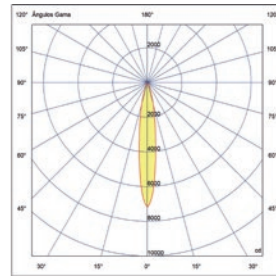
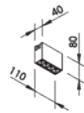
Elemento antiofuscante sempre na cor preta



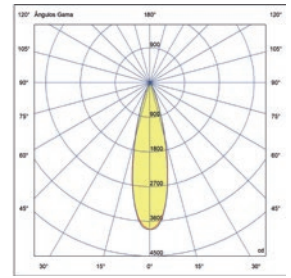
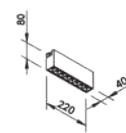
**PL0381LED**



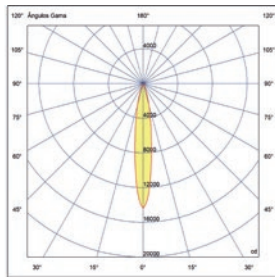
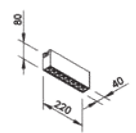
**PL0383LED**



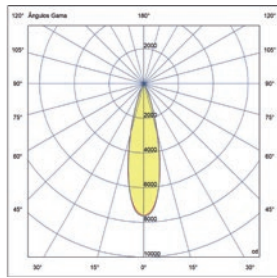
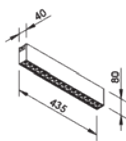
**PL0450LED**



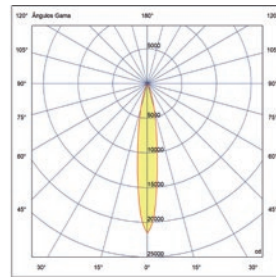
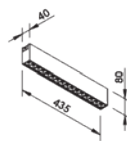
**PL0455LED**



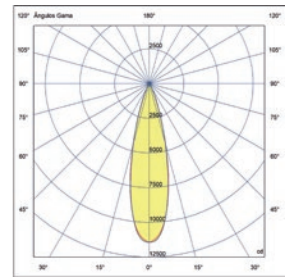
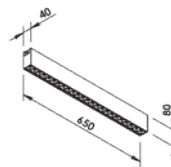
**PL0451LED**



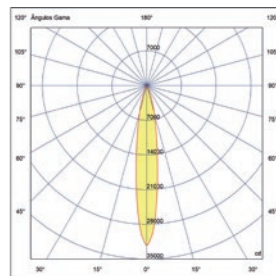
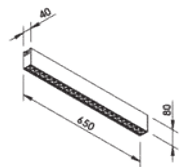
**PL0456LED**



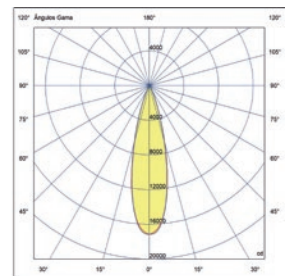
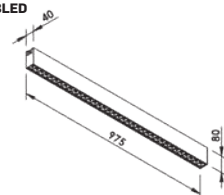
**PL0452LED**



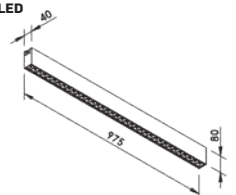
**PL0457LED**



**PL0453LED**



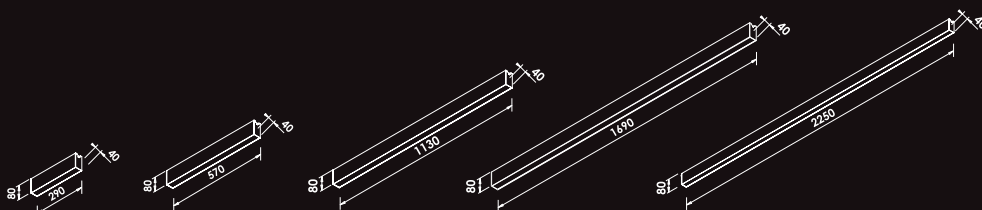
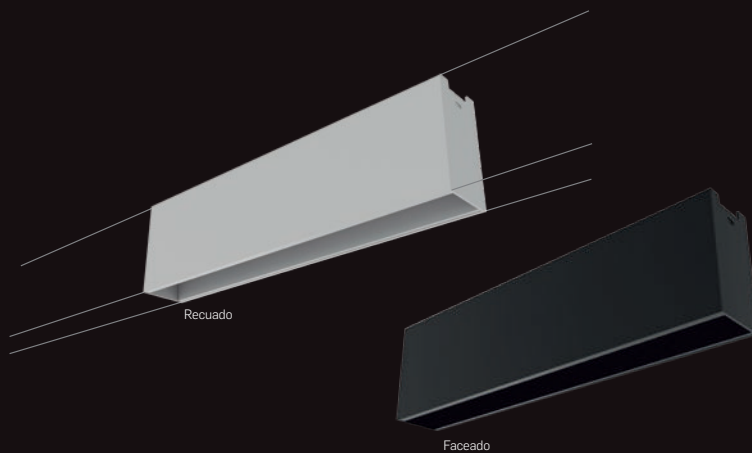
**PL0458LED**



**BLACK**

EDITION

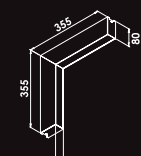
- Pode ser utilizado como plafon individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Discreto acabamento lateral para passagem dos cabos embutidos na montagem como sistema



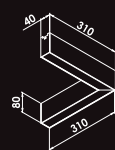
PL0370 PL0380    PL0371 PL0381    PL0372 PL0382    PL0373 PL0383    PL0374 PL0384

**JUNÇÃO RETA**

CÓDIGO	DIM. (mm)	MODELO
PL0370	290 x 40 x 80	RECUADO
PL0380	290 x 40 x 80	FACEADO
PL0371	570 x 40 x 80	RECUADO
PL0381	570 x 40 x 80	FACEADO
PL0372	1130 x 40 x 80	RECUADO
PL0382	1130 x 40 x 80	FACEADO
PL0373	1690 x 40 x 80	RECUADO
PL0383	1690 x 40 x 80	FACEADO
PL0374	2250 x 40 x 80	RECUADO
PL0384	2250 x 40 x 80	FACEADO



PL0376 PL0386



PL0375 PL0385

**JUNÇÃO TETO / PAREDE**

CÓDIGO	DIM. (mm)	MODELO
PL0376	355 x 40 x 355	RECUADO
PL0386	355 x 40 x 355	FACEADO

**JUNÇÃO LATERAL**

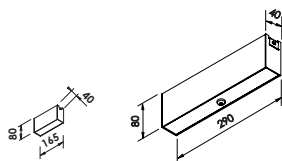
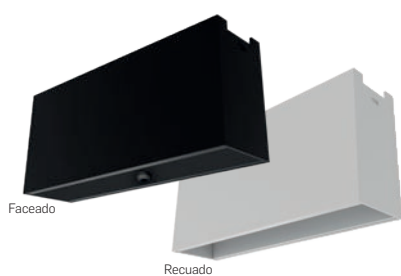
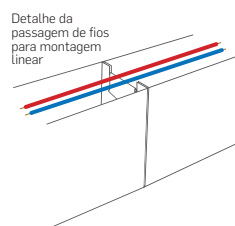
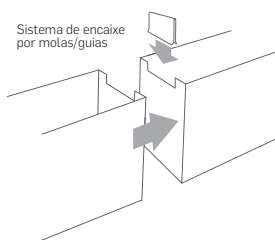
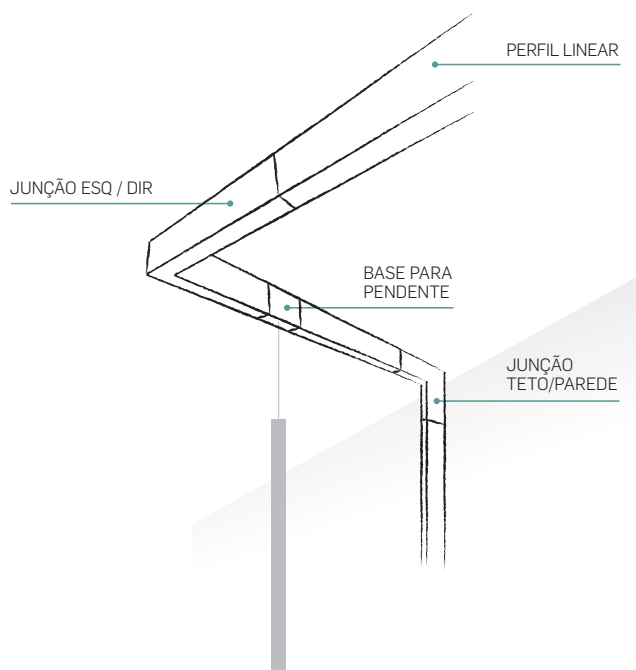
CÓDIGO	DIM. (mm)	MODELO
PL0375	310 x 310 x 80	RECUADO
PL0385	310 x 310 x 80	FACEADO

Ideal para uso com pendentes da linha Lisse Newline:

**416AB, 416AP, 420AB, 420AP, 425AB, 425AP**

(Pendentes para trilho eletrificado - para instalação no adaptador Track de sobrepôr, basta desmontar a peça e desprezar o adaptador para trilho)

Produtos disponíveis no catálogo "Decor" Newline 2020



BASE PARA PENDENTE		
CÓDIGO	DIM. (mm)	MODELO
PL0377	165 x 40 x 80	RECUADO
PL0387	290 x 40 x 80	FACEADO



## BLACK

E D I T I O N

- Pode ser utilizado como plafon individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Disponível nas opções de 3000k e 4000k com ângulos de abertura de 10° e 24°
- Lente antiofuscante



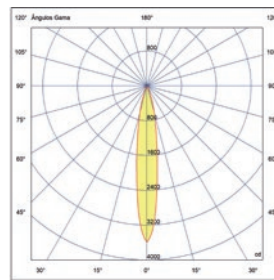
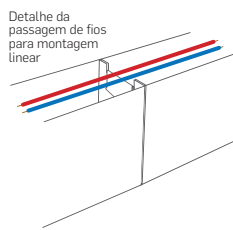
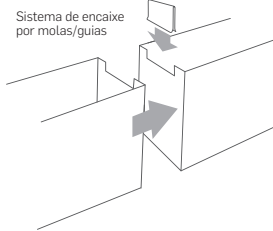
## PLAFON FOCO DIRECIONÁVEL

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PL0391LED3	4W	600	433	3000 ●	10°	150 x 40 x 135
PL0391LED4	4W	600	456	4000 ●	10°	150 x 40 x 135
PL0393LED3	4W	600	436	3000 ●	24°	150 x 40 x 135
PL0393LED4	4W	600	460	4000 ●	24°	150 x 40 x 135
PL0460LED3	8W	1200	866	3000 ●	10°	220 x 40 x 135
PL0460LED4	8W	1200	912	4000 ●	10°	220 x 40 x 135
PL0465LED3	8W	1200	872	3000 ●	24°	220 x 40 x 135
PL0465LED4	8W	1200	920	4000 ●	24°	220 x 40 x 135

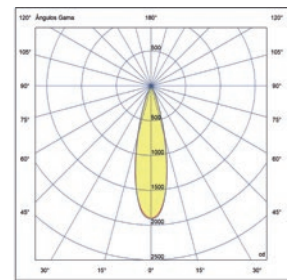
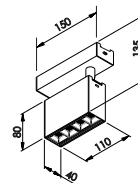


Elemento antiofuscante sempre na cor preta

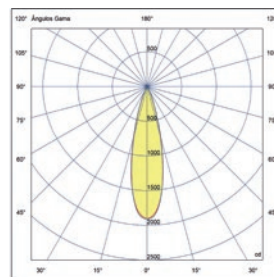
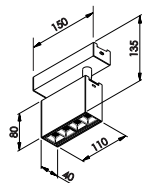




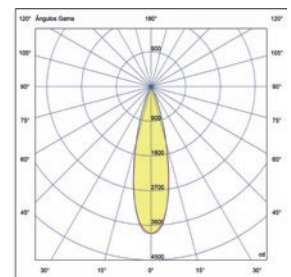
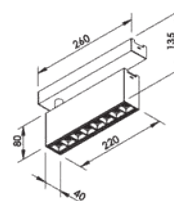
PL0391LED



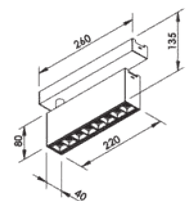
PL0393LED



PL0460LED



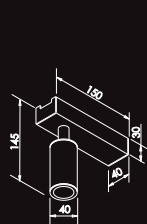
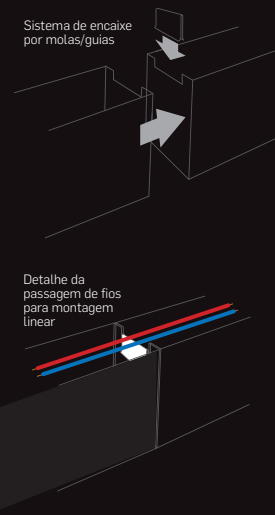
PL0465LED



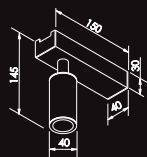
**BLACK**

EDITION

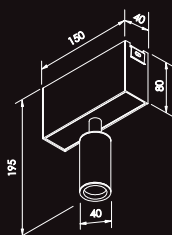
- Pode ser utilizado como spot individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Discreto acabamento lateral para passagem dos cabos embutidos na montagem como sistema
- Disponível nas versões para lâmpadas mini dicróica ou PAR16 (base GU10/GZ10)
- Facho direcionável para luz de destaque
- Ideal para criar efeitos de destaque em objetos do ambiente (quadros, peças decorativas, etc)
- Aro de recuo da lâmpada para menor ofuscamento



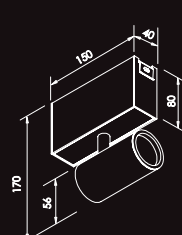
SP0373



SP0374



SP0375



SP0376

IRC  $\geq 80$ 
 127V/220V BI VOLT
 MODULAR LIGHTING
 PRODUZIDO EM ALUMÍNIO AL
 DIFUSOR EM ACRÍLICO AC
 PRETO PT
 BRANCO ELETRORRÁTICA BT

**SPOT**

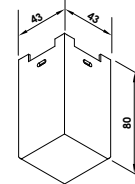
CÓDIGO	QUANT. LAMP.	LÂMPADA	PÓT. MÁX.	DIM. (mm)	TENSÃO DE REDE	MODELO
SP0373	1 x GU10/GZ10	MINI DIC.LED	50W	150 x 40 x 145	127V / 220V	PERFIL BAIXO
SP0374	1 x GU10/GZ10	PAR16	50W	150 x 40 x 120	127V / 220V	PERFIL BAIXO
SP0375	1 x GU10/GZ10	MINI DIC.LED	50W	150 x 40 x 195	127V / 220V	PERFIL ALTO
SP0376	1 x GU10/GZ10	PAR16	50W	150 x 40 x 170	127V / 220V	PERFIL ALTO



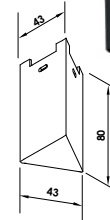
**JUNÇÃO TETO / PAREDE**

CÓDIGO	DIM. (mm)
PL0378	43 x 43 x 80
PL0379	43 x 43 x 80

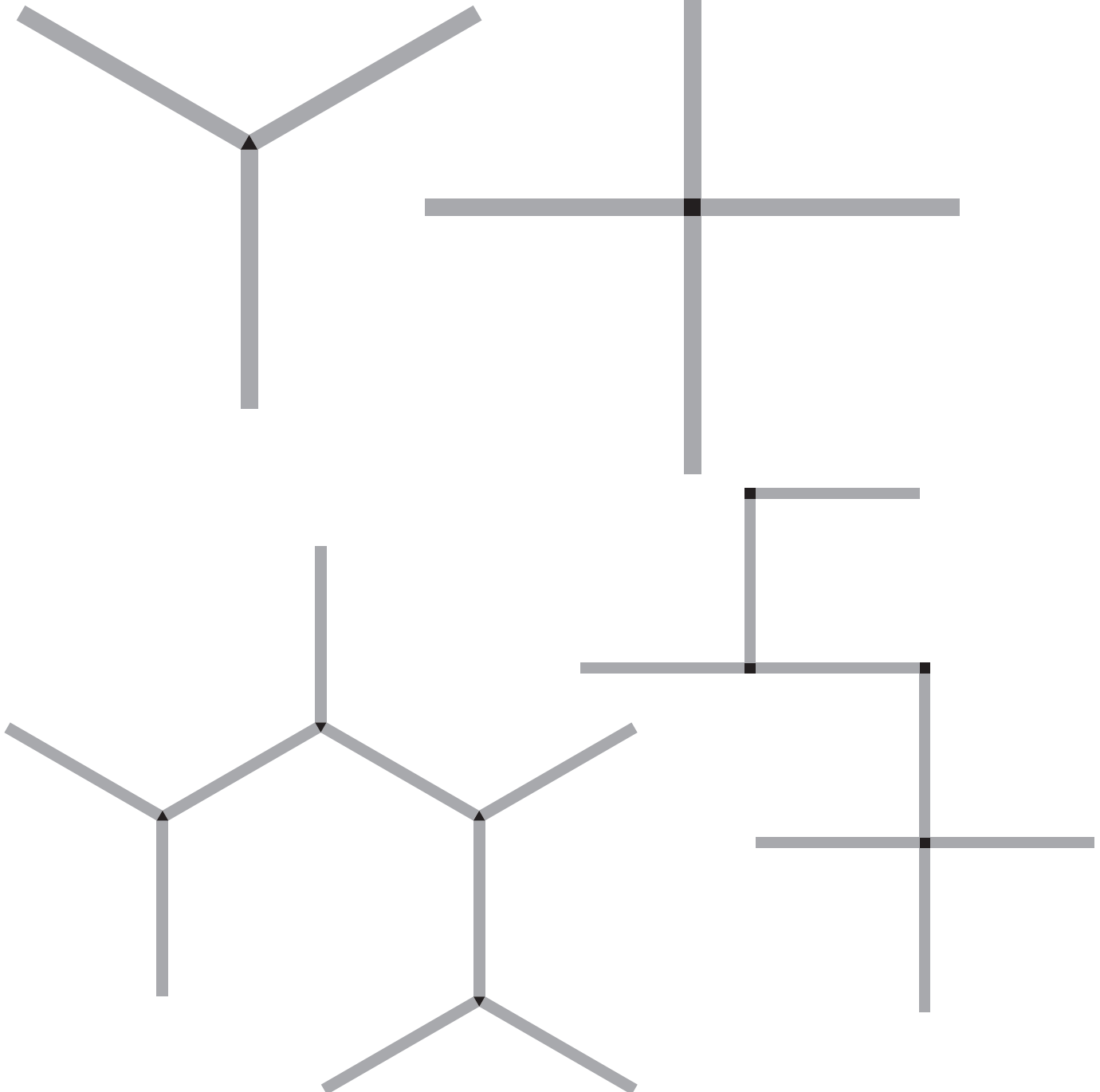
Para utilização com sistema Track de sobrepor ou aérea. Ideal para composição de sistemas personalziados.



PL0378



PL0379



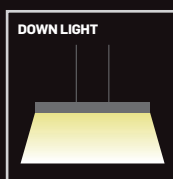




## BLACK

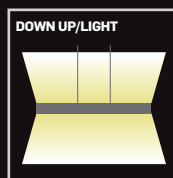
EDITION

- Pode ser utilizado como luminária individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Discreto acabamento lateral para passagem dos cabos embutidos na montagem como sistema
- Permite instalação linear (contínua) sem limite de comprimento e apenas um ponto de energia



## PENDENTE DOWN LIGHT

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
PD0371LED3	16W	2200	1300	3000 ●	570 x 40 x 80
PD0371LED4	16W	2200	1347	4000 ●	570 x 40 x 80
PD0372LED3	32W	4400	2600	3000 ●	1130 x 40 x 80
PD0372LED4	32W	4400	2693	4000 ●	1130 x 40 x 80
PD0373LED3	48W	6600	3900	3000 ●	1690 x 40 x 80
PD0373LED4	48W	6600	4040	4000 ●	1690 x 40 x 80
PD0374LED3	64W	8800	5200	3000 ●	2250 x 40 x 80
PD0374LED4	64W	8800	5386	4000 ●	2250 x 40 x 80



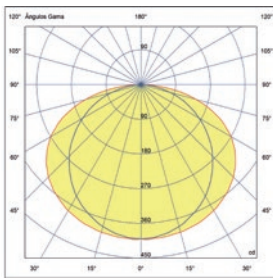
## PENDENTE UP/DOWN LIGHT

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
PD0376LED3	32W	4400	2600	3000 ●	570 x 40 x 80
PD0376LED4	32W	4400	2693	4000 ●	570 x 40 x 80
PD0377LED3	64W	8800	5200	3000 ●	1130 x 40 x 80
PD0377LED4	64W	8800	5386	4000 ●	1130 x 40 x 80
PD0378LED3	96W	13200	7800	3000 ●	1690 x 40 x 80
PD0378LED4	96W	13200	8079	4000 ●	1690 x 40 x 80
PD0379LED3	128W	17600	10400	3000 ●	2250 x 40 x 80
PD0379LED4	128W	17600	10772	4000 ●	2250 x 40 x 80

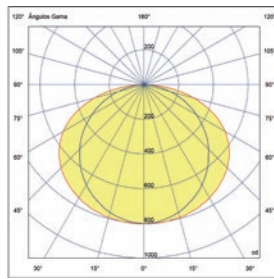
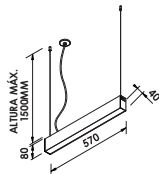
## MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

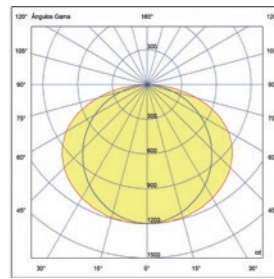
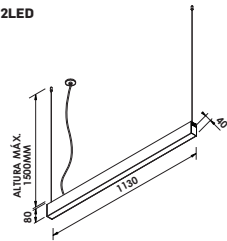
## PRODUTO BIVOLT (127V/220V)



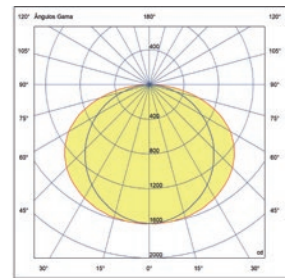
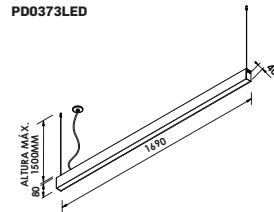
**PD0371LED**



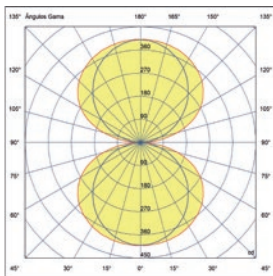
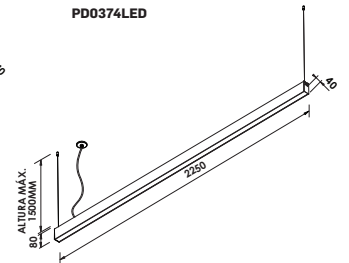
**PD0372LED**



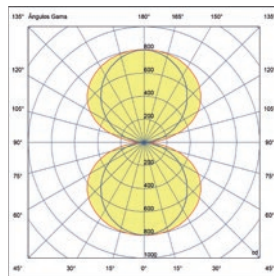
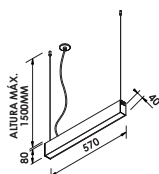
**PD0373LED**



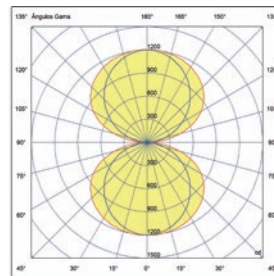
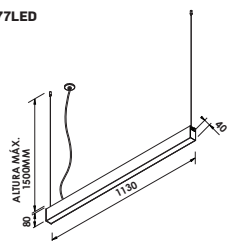
**PD0374LED**



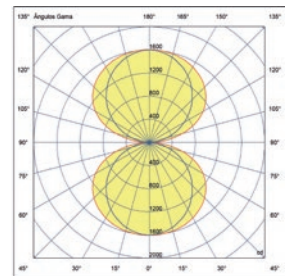
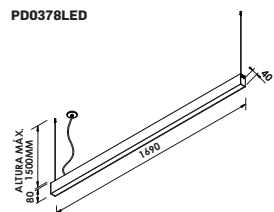
**PD0376LED**



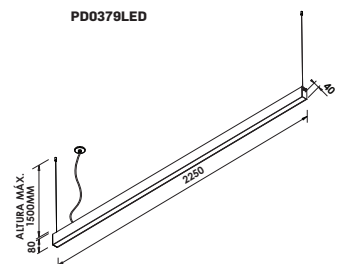
**PD0377LED**



**PD0378LED**



**PD0379LED**



**BLACK**

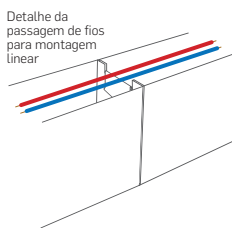
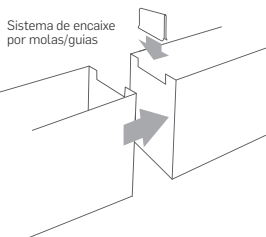
E D I T I O N

- Pode ser utilizado como luminária individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Discreto acabamento lateral para passagem dos cabos embutidos na montagem como sistema
- Permite instalação linear (contínua) sem limite de comprimento e apenas um ponto de energia
- Focos com lente antiofuscante



PENDENTE COM FOCO								
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PD0381LED3	20W	2200	1300	600	436	3000 ●	24°	680 x 40 x 80
PD0381LED4	20W	2200	1347	600	460	4000 ●	24°	680 x 40 x 80
PD0382LED3	36W	4400	2600	600	436	3000 ●	24°	1240 x 40 x 80
PD0382LED4	36W	4400	2693	600	460	4000 ●	24°	1240 x 40 x 80
PD0383LED3	52W	6600	3900	600	436	3000 ●	24°	1800 x 40 x 80
PD0383LED4	52W	6600	4040	600	460	4000 ●	24°	1800 x 40 x 80
PD0384LED3	68W	8800	5200	600	436	3000 ●	24°	2360 x 40 x 80
PD0384LED4	68W	8800	5386	600	460	4000 ●	24°	2360 x 40 x 80

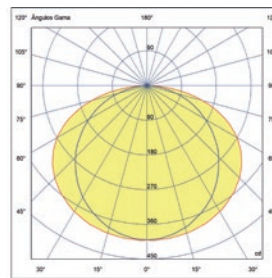




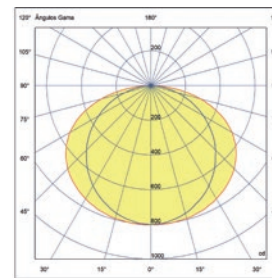
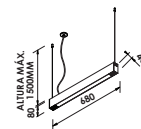
**MATERIAL**

Produzido em alumínio  
 Difusor de acrílico  
 Consulte todos os acabamentos disponíveis

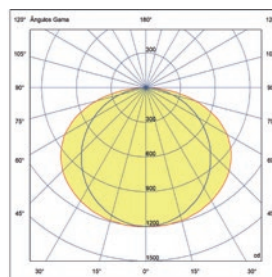
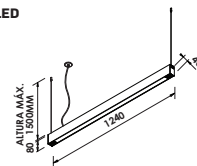
**PRODUTO BIVOLT (127V/220V)**



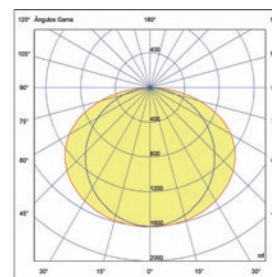
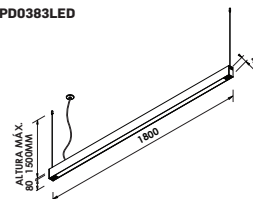
**PD0381LED**



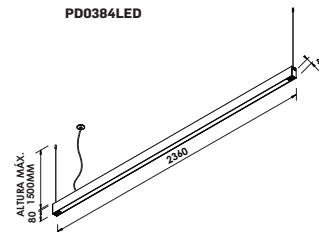
**PD0382LED**



**PD0383LED**



**PD0384LED**



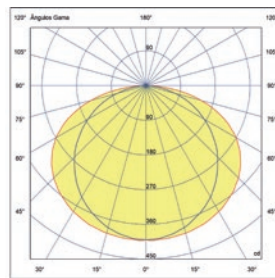
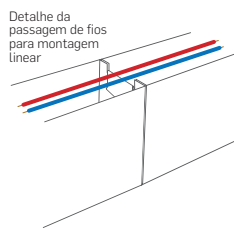
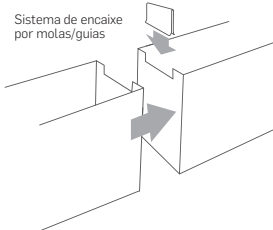
## BLACK

EDITION

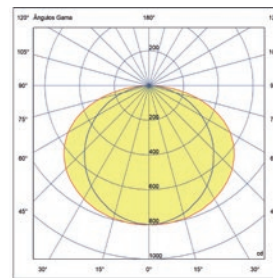
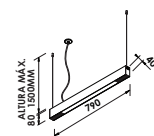
- Pode ser utilizado como luminária individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Discreto acabamento lateral para passagem dos cabos embutidos na montagem como sistema
- Permite instalação linear (contínua) sem limite de comprimento e apenas um ponto de energia
- Focos com lente antiofuscante



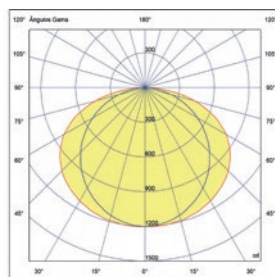
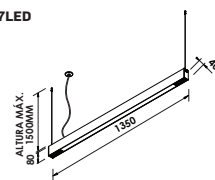
PENDENTE COM FOCO								
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PD0386LED3	24W	2200	1300	1200	872	3000 ●	24°	790 x 40 x 80
PD0386LED4	24W	2200	1347	1200	920	4000 ●	24°	790 x 40 x 80
PD0387LED3	40W	4400	2600	1200	872	3000 ●	24°	1350 x 40 x 80
PD0387LED4	40W	4400	2693	1200	920	4000 ●	24°	1350 x 40 x 80
PD0388LED3	56W	6600	3900	1200	872	3000 ●	24°	1910 x 40 x 80
PD0388LED4	56W	6600	4040	1200	920	4000 ●	24°	1910 x 40 x 80
PD0389LED3	72W	8800	5200	1200	872	3000 ●	24°	2470 x 40 x 80
PD0389LED4	72W	8800	5386	1200	920	4000 ●	24°	2470 x 40 x 80



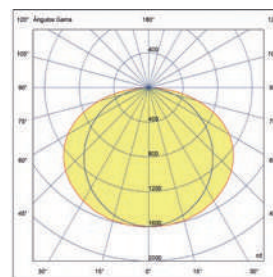
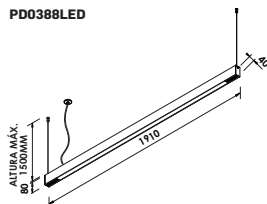
PD0386LED



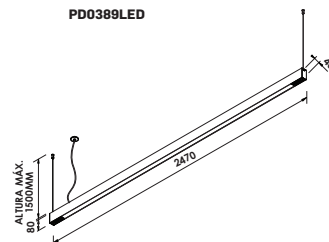
PD0387LED



PD0388LED



PD0389LED



## MATERIAL

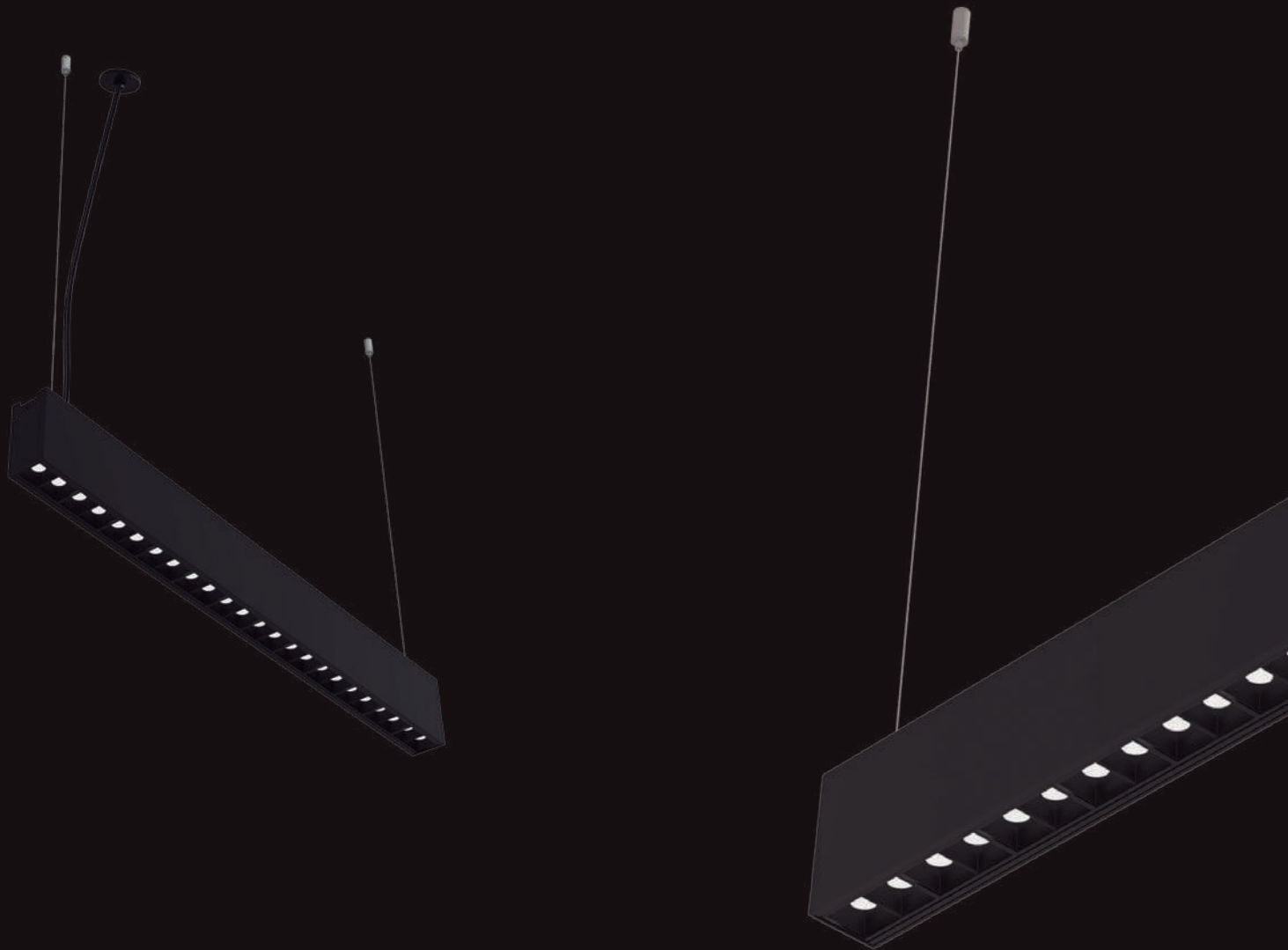
Produzido em alumínio  
 Difusor de acrílico  
 Consulte todos os acabamentos disponíveis

PRODUTO BIVOLT (127V/220V)

**BLACK**

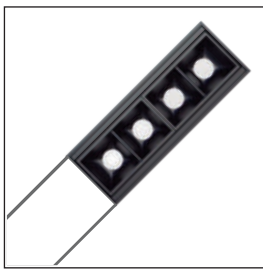
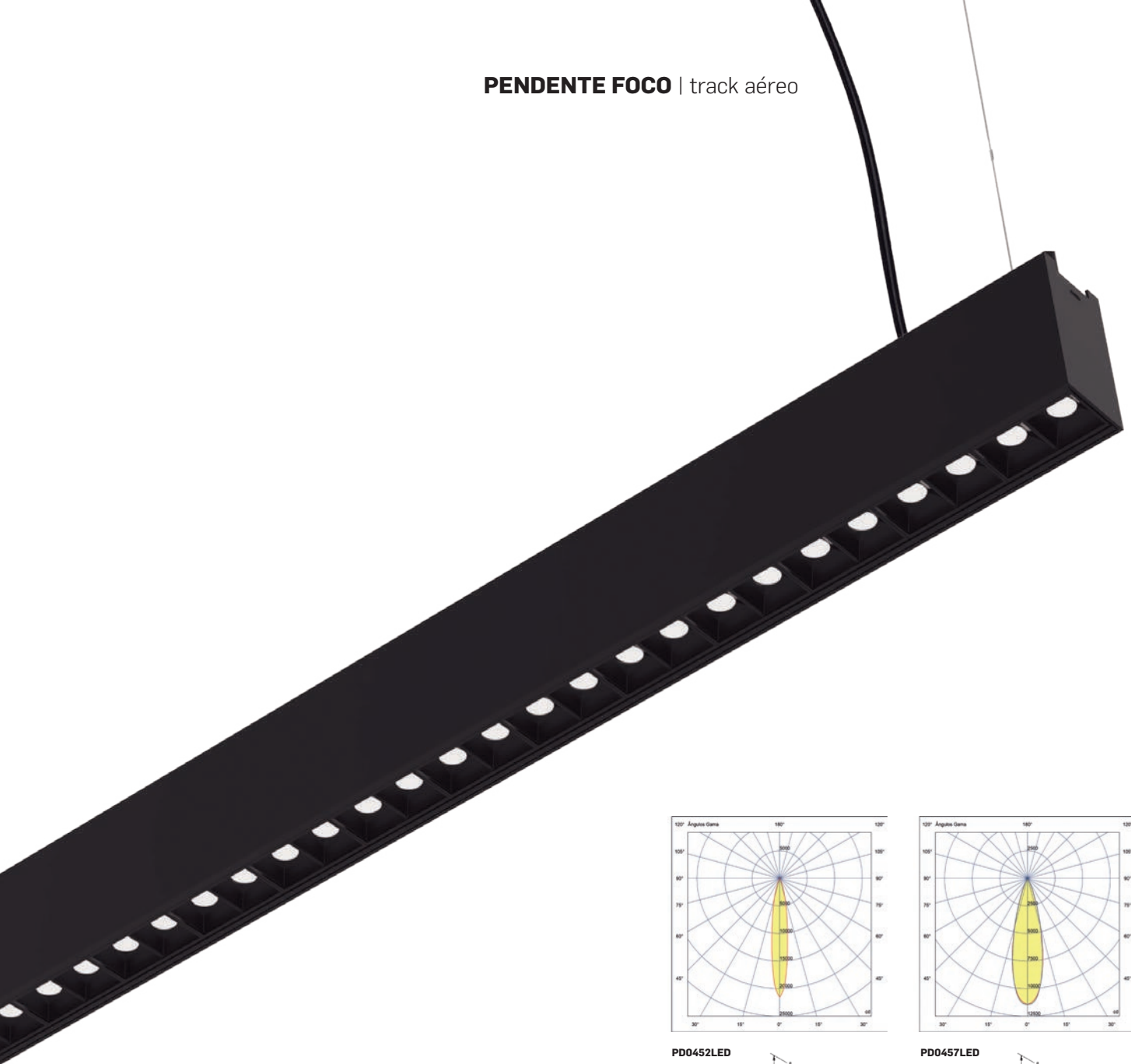
E D I T I O N

- Pode ser utilizado como luminária individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Discreto acabamento lateral para passagem dos cabos embutidos na montagem como sistema
- Permite instalação linear (contínua) sem limite de comprimento e apenas um ponto de energia
- Lente antiofuscante

**PENDENTE FOCO**

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PD0452LED3	24W	3600	2599	3000 ●	10°	650 x 40 x 80
PD0452LED4	24W	3600	2736	4000 ●	10°	650 x 40 x 80
PD0457LED3	24W	3600	2616	3000 ●	24°	650 x 40 x 80
PD0457LED4	24W	3600	2760	4000 ●	24°	650 x 40 x 80
PD0453LED3	36W	5400	3899	3000 ●	10°	975 x 40 x 80
PD0453LED4	36W	5400	4104	4000 ●	10°	975 x 40 x 80
PD0458LED3	36W	5400	3924	3000 ●	24°	975 x 40 x 80
PD0458LED4	36W	5400	4140	4000 ●	24°	975 x 40 x 80

## PENDENTE FOCO | track aéreo

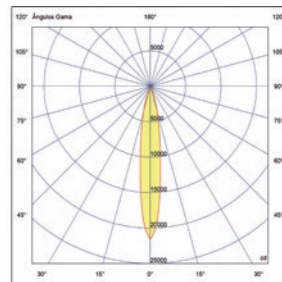


Elemento antiofuscante  
sempre na cor preta

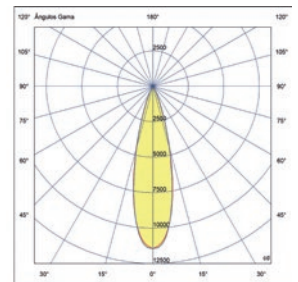
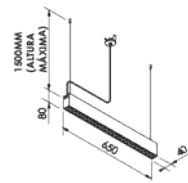
### MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

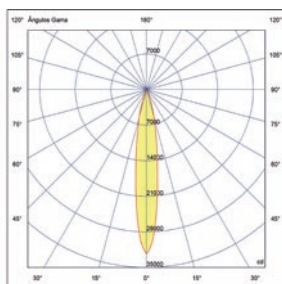
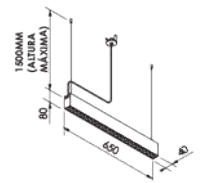
PRODUTO BIVOLT (127V/220V)



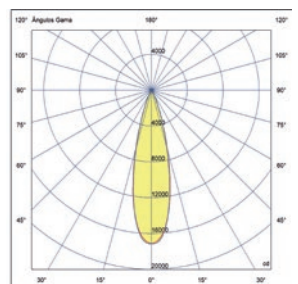
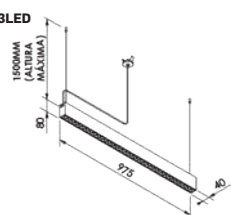
PD0452LED



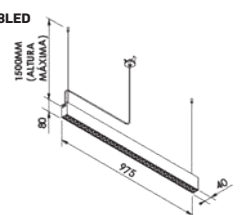
PD0457LED



PD0453LED



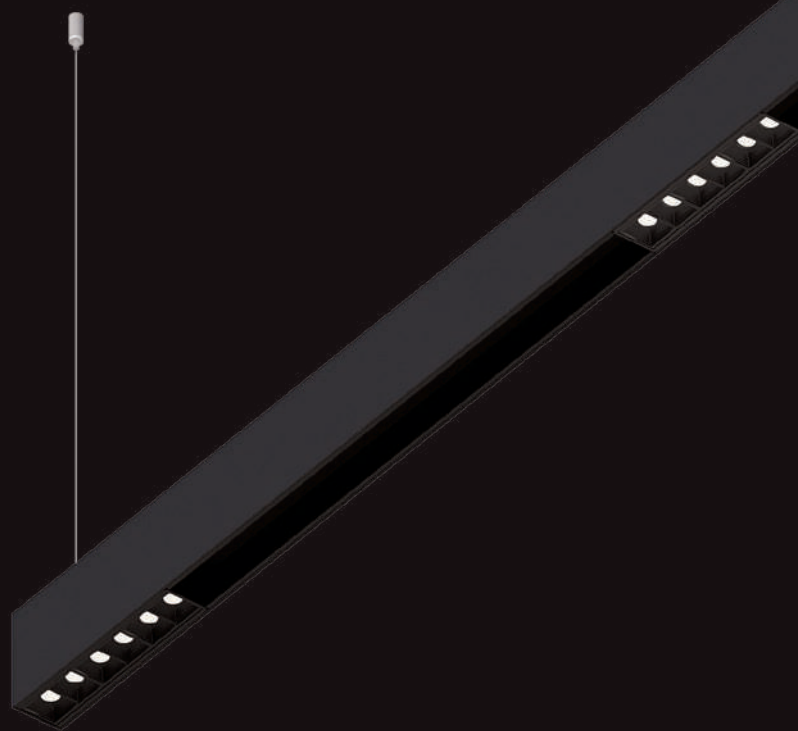
PD0458LED



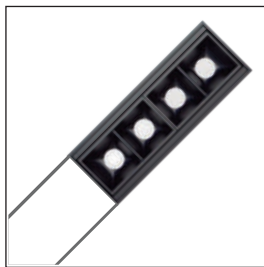
## BLACK

EDITION

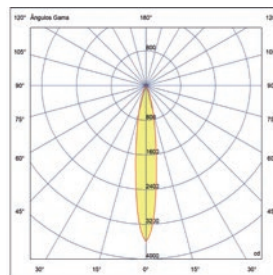
- Pode ser utilizado como luminária individual ou módulo de sistema linear Track
- Sistema de encaixe por molas/guias para alinhamento e fixação das peças
- Discreto acabamento lateral para passagem dos cabos embutidos na montagem como sistema
- Permite instalação linear (contínua) sem limite de comprimento e apenas um ponto de energia
- Lente antiofuscante



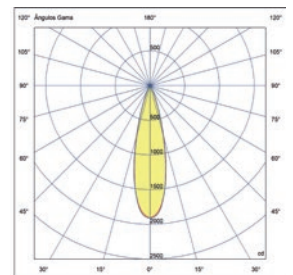
PENDENTE FOCO INTERVALADO							
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	DISTÂNCIA ENTRE FOCOS (mm)
PD0470LED3	8W	1200	866	3000 ●	10°	570 x 40 x 80	350
PD0470LED4	8W	1200	912	4000 ●	10°	570 x 40 x 80	350
PD0475LED3	8W	1200	872	3000 ●	24°	570 x 40 x 80	350
PD0475LED4	8W	1200	920	4000 ●	24°	570 x 40 x 80	350
PD0471LED3	12W	1800	1299	3000 ●	10°	1130 x 40 x 80	805
PD0471LED4	12W	1800	1368	4000 ●	10°	1130 x 40 x 80	805
PD0476LED3	12W	1800	1308	3000 ●	24°	1130 x 40 x 80	805
PD0476LED4	12W	1800	1380	4000 ●	24°	1130 x 40 x 80	805
PD0472LED3	12W	1800	1299	3000 ●	10°	1690 x 40 x 80	680
PD0472LED4	12W	1800	1368	4000 ●	10°	1690 x 40 x 80	680
PD0477LED3	12W	1800	1308	3000 ●	24°	1690 x 40 x 80	680
PD0477LED4	12W	1800	1380	4000 ●	24°	1690 x 40 x 80	680
PD0473LED3	24W	3600	2599	3000 ●	10°	2250 x 40 x 80	530
PD0473LED4	24W	3600	2736	4000 ●	10°	2250 x 40 x 80	530
PD0478LED3	24W	3600	2616	3000 ●	24°	2250 x 40 x 80	530
PD0478LED4	24W	3600	2760	4000 ●	24°	2250 x 40 x 80	530



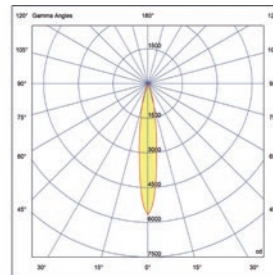
Elemento antiofuscante sempre na cor preta



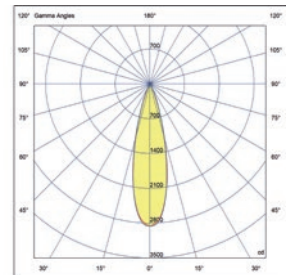
Curva fotométrica do foco 10° (4x)



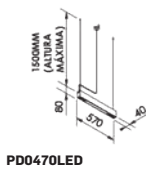
Curva fotométrica do foco 10° (4x)



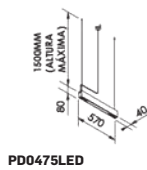
Curva fotométrica do foco 10° (6x)



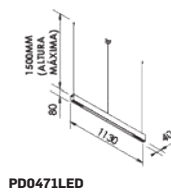
Curva fotométrica do foco 24° (6x)



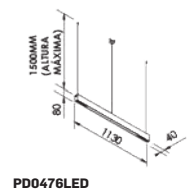
PD0470LED



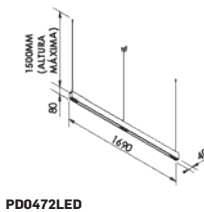
PD0475LED



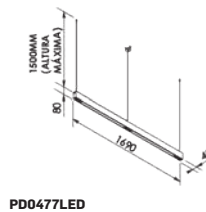
PD0471LED



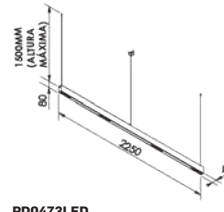
PD0476LED



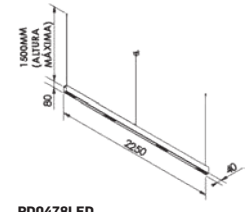
PD0472LED



PD0477LED



PD0473LED



PD0478LED

## MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

PRODUTO BIVOLT (127V/220V)

**BLACK**

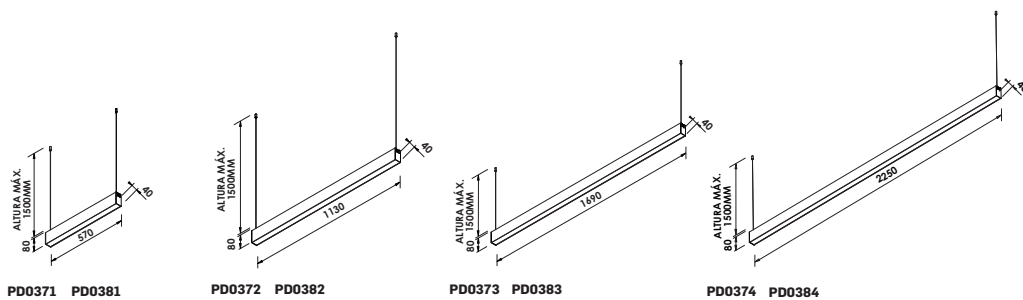
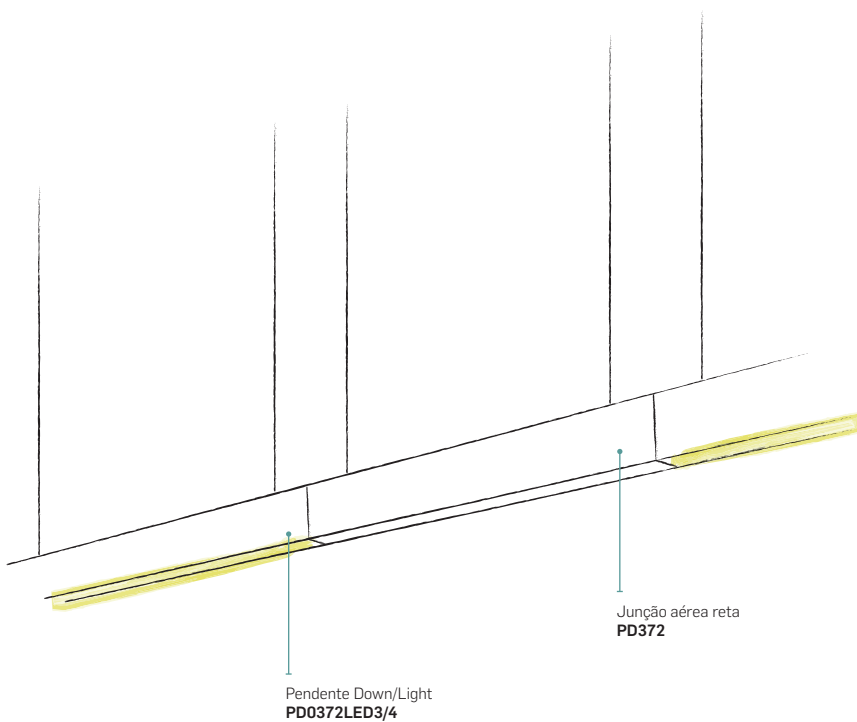
E D I T I O N

- Junção para espaçamento dos componentes Track Aéreo
- Ideal para criação de sistemas pois possibilita a melhor composição visual e viabiliza a passagem de cabos elétricos, para utilização de apenas um ponto de energia elétrica

**JUNÇÃO CEGA AÉREA RETA**

CÓDIGO	DIM. (mm)	MODELO
PD0371	570 x 40 x 80	RECUADO
PD0381	570 x 40 x 80	FACEADO
PD0372	1130 x 40 x 80	RECUADO
PD0382	1130 x 40 x 80	FACEADO
PD0373	1690 x 40 x 80	RECUADO
PD0383	1690 x 40 x 80	FACEADO
PD0374	2250 x 40 x 80	RECUADO
PD0384	2250 x 40 x 80	FACEADO











### **FIT15 Standard**

Perfil super compacto com difusor de apenas 15mm. Disponível nas versões com led integrado ou para fita de led. Versão com led integrado com modulação de 5cm em 5cm\*.

### **FIT15 Ajustável**

Perfil super compacto com difusor de apenas 15mm ajustável em 3 diferentes alturas: recuado, faceado ou avançado. Disponível nas versões com led integrado ou para fita de led. Versão com led integrado com modulação de 5cm em 5cm\*.

### **FIT25**

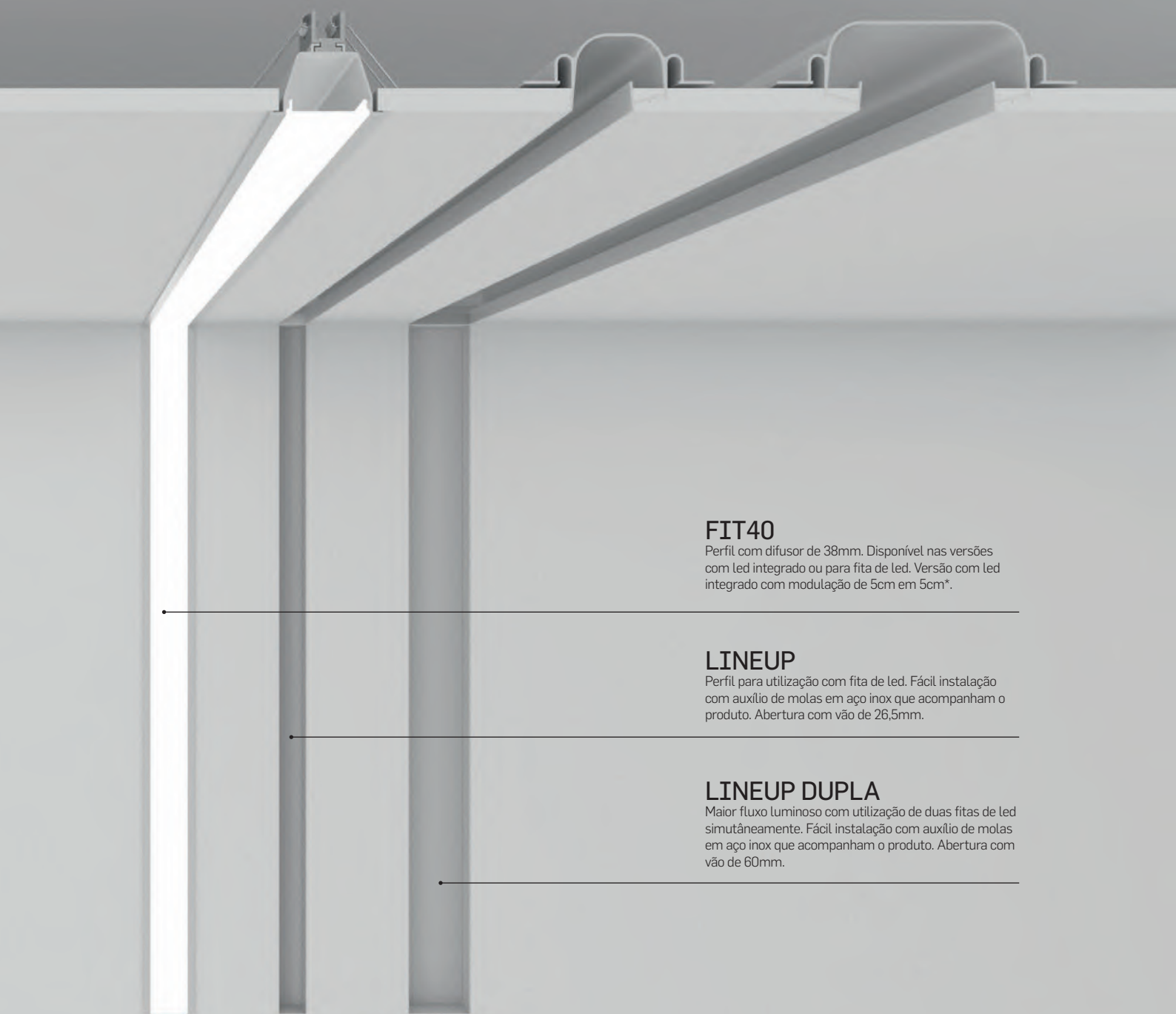
Perfil com difusor de 25mm. Disponível nas versões com led integrado ou para fita de led. Versão com led integrado com modulação de 5cm em 5cm\*.

\* Para produtos a partir de 1m

# PERFIS

## LINEARES

COM LED INTEGRADO OU  
PARA FITA DE LED



### **FIT40**

Perfil com difusor de 38mm. Disponível nas versões com led integrado ou para fita de led. Versão com led integrado com modulação de 5cm em 5cm\*.

### **LINEUP**

Perfil para utilização com fita de led. Fácil instalação com auxílio de molas em aço inox que acompanham o produto. Abertura com vão de 26,5mm.

### **LINEUP DUPLA**

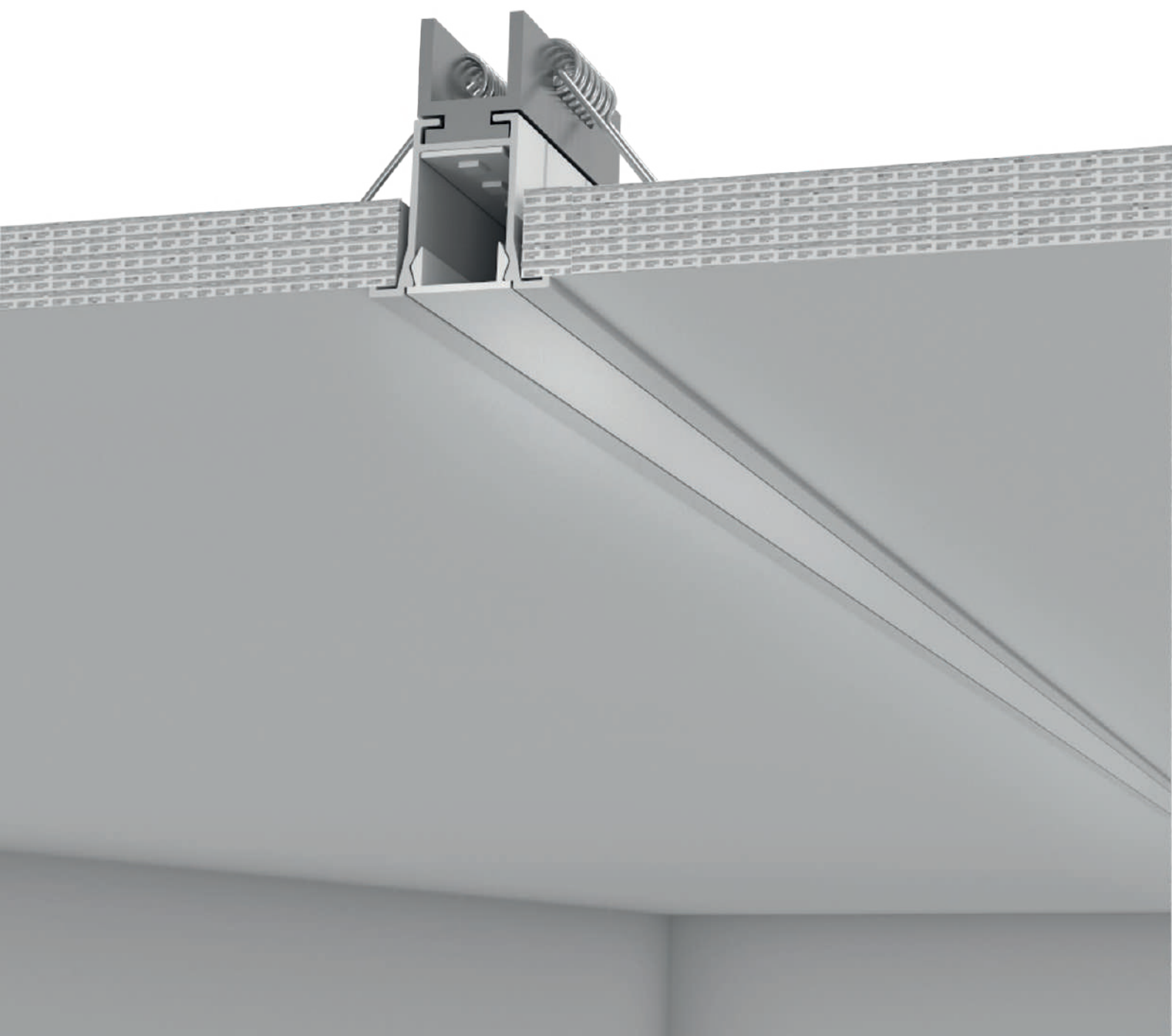
Maior fluxo luminoso com utilização de duas fitas de led simultaneamente. Fácil instalação com auxílio de molas em aço inox que acompanham o produto. Abertura com vão de 60mm.



# FIT15

## STANDARD

Perfil Linear

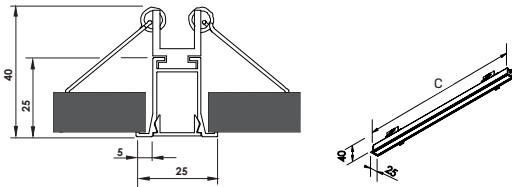




PRODUTO NÃO INDICADO PARA USO EM ÁREAS EXTERNAS OU ÚMIDAS (VARANDAS, BANHEIROS, ETC).

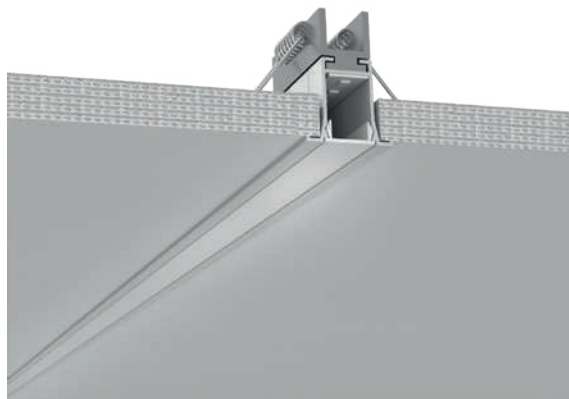
PRODUTO COM  
**LED**  
INTEGRADO

UTILIZA  
**FORNE**  
**24V**  
V E N D I D A  
SEPARADAMENTE



PERFIL LINEAR FIT15 RETO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE15050LED3	7W	800	400	3000	500 x 25 x 40	19
PE15050LED4	7W	800	400	4000	500 x 25 x 40	19
PE15075LED3	10,5W	1200	600	3000	750 x 25 x 40	19
PE15075LED4	10,5W	1200	600	4000	750 x 25 x 40	19
PE15100LED3	14W	1600	800	3000	1000 x 25 x 40	19
PE15100LED4	14W	1600	800	4000	1000 x 25 x 40	19
PE15105LED3	14,7W	1680	840	3000	1050 x 25 x 40	19
PE15105LED4	14,7W	1680	840	4000	1050 x 25 x 40	19
PE15110LED3	15,4W	1760	880	3000	1100 x 25 x 40	19
PE15110LED4	15,4W	1760	880	4000	1100 x 25 x 40	19
PE15115LED3	16,1W	1840	920	3000	1150 x 25 x 40	19
PE15115LED4	16,1W	1840	920	4000	1150 x 25 x 40	19
PE15120LED3	16,8W	1920	960	3000	1200 x 25 x 40	19
PE15120LED4	16,8W	1920	960	4000	1200 x 25 x 40	19
PE15125LED3	17,5W	2000	1000	3000	1250 x 25 x 40	19
PE15125LED4	17,5W	2000	1000	4000	1250 x 25 x 40	19
PE15130LED3	18,2W	2080	1040	3000	1300 x 25 x 40	19
PE15130LED4	18,2W	2080	1040	4000	1300 x 25 x 40	19
PE15135LED3	18,9W	2160	1080	3000	1350 x 25 x 40	19
PE15135LED4	18,9W	2160	1080	4000	1350 x 25 x 40	19
PE15140LED3	19,6W	2240	1120	3000	1400 x 25 x 40	19
PE15140LED4	19,6W	2240	1120	4000	1400 x 25 x 40	19
PE15145LED3	20,3W	2320	1160	3000	1450 x 25 x 40	19
PE15145LED4	20,3W	2320	1160	4000	1450 x 25 x 40	19
PE15150LED3	21W	2400	1200	3000	1500 x 25 x 40	19
PE15150LED4	21W	2400	1200	4000	1500 x 25 x 40	19
PE15155LED3	21,7W	2480	1240	3000	1550 x 25 x 40	19
PE15155LED4	21,7W	2480	1240	4000	1550 x 25 x 40	19
PE15160LED3	22,4W	2560	1280	3000	1600 x 25 x 40	19
PE15160LED4	22,4W	2560	1280	4000	1600 x 25 x 40	19
PE15165LED3	23,1W	2640	1320	3000	1650 x 25 x 40	19
PE15165LED4	23,1W	2640	1320	4000	1650 x 25 x 40	19
PE15170LED3	23,8W	2720	1360	3000	1700 x 25 x 40	19
PE15170LED4	23,8W	2720	1360	4000	1700 x 25 x 40	19
PE15175LED3	24,5W	2800	1400	3000	1750 x 25 x 40	19
PE15175LED4	24,5W	2800	1400	4000	1750 x 25 x 40	19
PE15180LED3	25,2W	2880	1440	3000	1800 x 25 x 40	19
PE15180LED4	25,2W	2880	1440	4000	1800 x 25 x 40	19
PE15185LED3	25,9W	2960	1480	3000	1850 x 25 x 40	19
PE15185LED4	25,9W	2960	1480	4000	1850 x 25 x 40	19
PE15190LED3	26,6W	3040	1520	3000	1900 x 25 x 40	19
PE15190LED4	26,6W	3040	1520	4000	1900 x 25 x 40	19
PE15195LED3	27,3W	3120	1560	3000	1950 x 25 x 40	19
PE15195LED4	27,3W	3120	1560	4000	1950 x 25 x 40	19



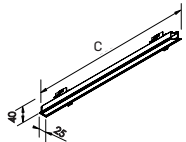
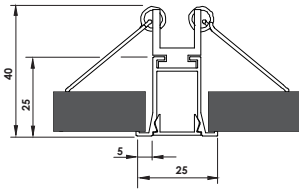


PRODUTO NÃO INDICADO PARA USO EM ÁREAS EXTERNAS OU ÚMIDAS (VARANDAS, BANHEIROS, ETC).

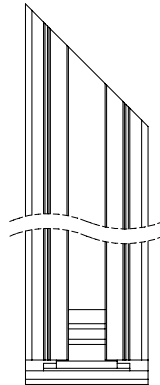
PRODUTO COM  
**LED**  
INTEGRADO

UTILIZA  
FONTE  
**24V**  
VENDIDA  
SEPARADAMENTE

PERFIL LINEAR FIT15 RETO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE15200LED3	28W	3200	1600	3000 ☉	2000 x 25 x 40	19
PE15200LED4	28W	3200	1600	4000 ○	2000 x 25 x 40	19
PE15205LED3	28,7W	3280	1640	3000 ☉	2050 x 25 x 40	19
PE15205LED4	28,7W	3280	1640	4000 ○	2050 x 25 x 40	19
PE15210LED3	29,4W	3360	1680	3000 ☉	2100 x 25 x 40	19
PE15210LED4	29,4W	3360	1680	4000 ○	2100 x 25 x 40	19
PE15215LED3	30,1W	3440	1720	3000 ☉	2150 x 25 x 40	19
PE15215LED4	30,1W	3440	1720	4000 ○	2150 x 25 x 40	19
PE15220LED3	30,8W	3520	1760	3000 ☉	2200 x 25 x 40	19
PE15220LED4	30,8W	3520	1760	4000 ○	2200 x 25 x 40	19
PE15225LED3	31,5W	3600	1800	3000 ☉	2250 x 25 x 40	19
PE15225LED4	31,5W	3600	1800	4000 ○	2250 x 25 x 40	19
PE15230LED3	32,2W	3680	1840	3000 ☉	2300 x 25 x 40	19
PE15230LED4	32,2W	3680	1840	4000 ○	2300 x 25 x 40	19
PE15235LED3	32,9W	3760	1880	3000 ☉	2350 x 25 x 40	19
PE15235LED4	32,9W	3760	1880	4000 ○	2350 x 25 x 40	19
PE15240LED3	33,6W	3840	1920	3000 ☉	2400 x 25 x 40	19
PE15240LED4	33,6W	3840	1920	4000 ○	2400 x 25 x 40	19
PE15245LED3	34,3W	3920	1960	3000 ☉	2450 x 25 x 40	19
PE15245LED4	34,3W	3920	1960	4000 ○	2450 x 25 x 40	19
PE15250LED3	35W	4000	2000	3000 ☉	2500 x 25 x 40	19
PE15250LED4	35W	4000	2000	4000 ○	2500 x 25 x 40	19
PE15255LED3	35,7W	4080	2040	3000 ☉	2550 x 25 x 40	19
PE15255LED4	35,7W	4080	2040	4000 ○	2550 x 25 x 40	19
PE15260LED3	36,4W	4160	2080	3000 ☉	2600 x 25 x 40	19
PE15260LED4	36,4W	4160	2080	4000 ○	2600 x 25 x 40	19
PE15265LED3	37,1W	4240	2120	3000 ☉	2650 x 25 x 40	19
PE15265LED4	37,1W	4240	2120	4000 ○	2650 x 25 x 40	19
PE15270LED3	37,8W	4320	2160	3000 ☉	2700 x 25 x 40	19
PE15270LED4	37,8W	4320	2160	4000 ○	2700 x 25 x 40	19
PE15275LED3	38,5W	4400	2200	3000 ☉	2750 x 25 x 40	19
PE15275LED4	38,5W	4400	2200	4000 ○	2750 x 25 x 40	19
PE15280LED3	39,2W	4480	2240	3000 ☉	2800 x 25 x 40	19
PE15280LED4	39,2W	4480	2240	4000 ○	2800 x 25 x 40	19
PE15285LED3	39,9W	4560	2280	3000 ☉	2850 x 25 x 40	19
PE15285LED4	39,9W	4560	2280	4000 ○	2850 x 25 x 40	19
PE15290LED3	40,6W	4640	2320	3000 ☉	2900 x 25 x 40	19
PE15290LED4	40,6W	4640	2320	4000 ○	2900 x 25 x 40	19
PE15295LED3	41,3W	4720	2360	3000 ☉	2950 x 25 x 40	19
PE15295LED4	41,3W	4720	2360	4000 ○	2950 x 25 x 40	19
PE15300LED3	42W	4800	2400	3000 ☉	3000 x 25 x 40	19
PE15300LED4	42W	4800	2400	4000 ○	3000 x 25 x 40	19



C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm



Vista em planta



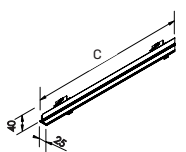
PRODUTO NÃO INDICADO PARA USO EM ÁREAS EXTERNAS OU ÚMIDAS (VARANDAS, BANHEIROS, ETC.).

PRODUTO COM **LED INTEGRADO**

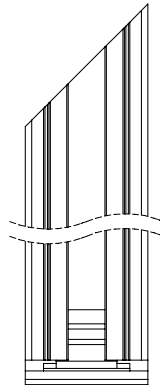
UTILIZA **FORTE 24V**  
V E N D I D A  
SEPARADAMENTE

**JUNÇÃO 45°**  
VEJA EXEMPLOS NA PÁGINA 119

PERFIL LINEAR FIT15 45° DIREITA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE15025DLED3	2,8W	320	160	3000 ☉	250 x 25 x 40	19
PE15025DLED4	2,8W	320	160	4000 ○	250 x 25 x 40	19
PE15050DLED3	6,3W	720	360	3000 ☉	500 x 25 x 40	19
PE15050DLED4	6,3W	720	360	4000 ○	500 x 25 x 40	19
PE15100DLED3	13,3W	1520	760	3000 ☉	1000 x 25 x 40	19
PE15100DLED4	13,3W	1520	760	4000 ○	1000 x 25 x 40	19
PE15150DLED3	20,3W	2320	1160	3000 ☉	1500 x 25 x 40	19
PE15150DLED4	20,3W	2320	1160	4000 ○	1500 x 25 x 40	19
PE15200DLED3	27,3W	3120	1560	3000 ☉	2000 x 25 x 40	19
PE15200DLED4	27,3W	3120	1560	4000 ○	2000 x 25 x 40	19

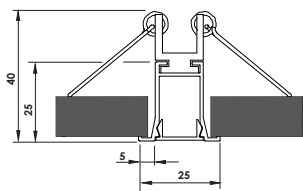


C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm



Vista em planta

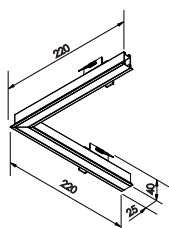
PERFIL LINEAR FIT15 45° ESQUERDA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE15025ELED3	2,8W	320	160	3000 ☉	250 x 25 x 40	19
PE15025ELED4	2,8W	320	160	4000 ○	250 x 25 x 40	19
PE15050ELED3	6,3W	720	360	3000 ☉	500 x 25 x 40	19
PE15050ELED4	6,3W	720	360	4000 ○	500 x 25 x 40	19
PE15100ELED3	13,3W	1520	760	3000 ☉	1000 x 25 x 40	19
PE15100ELED4	13,3W	1520	760	4000 ○	1000 x 25 x 40	19
PE15150ELED3	20,3W	2320	1160	3000 ☉	1500 x 25 x 40	19
PE15150ELED4	20,3W	2320	1160	4000 ○	1500 x 25 x 40	19
PE15200ELED3	27,3W	3120	1560	3000 ☉	2000 x 25 x 40	19
PE15200ELED4	27,3W	3120	1560	4000 ○	2000 x 25 x 40	19



PRODUTO NÃO INDICADO PARA USO EM ÁREAS EXTERNAS OU ÚMIDAS (VARANDAS, BANHEIROS, ETC.).

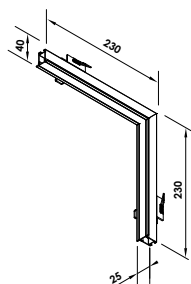
PRODUTO COM **LED INTEGRADO**

UTILIZA **FORNE 24V**  
VENDIDA SEPARADAMENTE



PE15000LED

PERFIL LINEAR FIT15 CURVA DIREITA/ESQUERDA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE15000LED3	5,6W	640	320	3000 ☉	220 x 220 x 40	215 x 215 x 19
PE15000LED4	5,6W	640	320	4000 ○	220 x 220 x 40	215 x 215 x 19

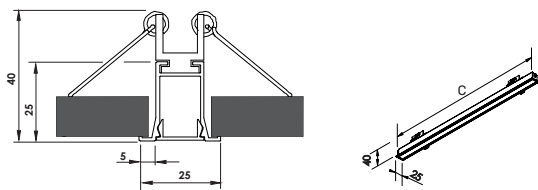


PE15001LED

PERFIL LINEAR FIT15 CURVA TETO/PAREDE						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE15001LED3	5,6W	640	320	3000 ☉	230 x 25 x 230	202 x 19 x 202
PE15001LED4	5,6W	640	320	4000 ○	230 x 25 x 230	202 x 19 x 202



PRODUTO PARA  
**FITA**  
DE LED

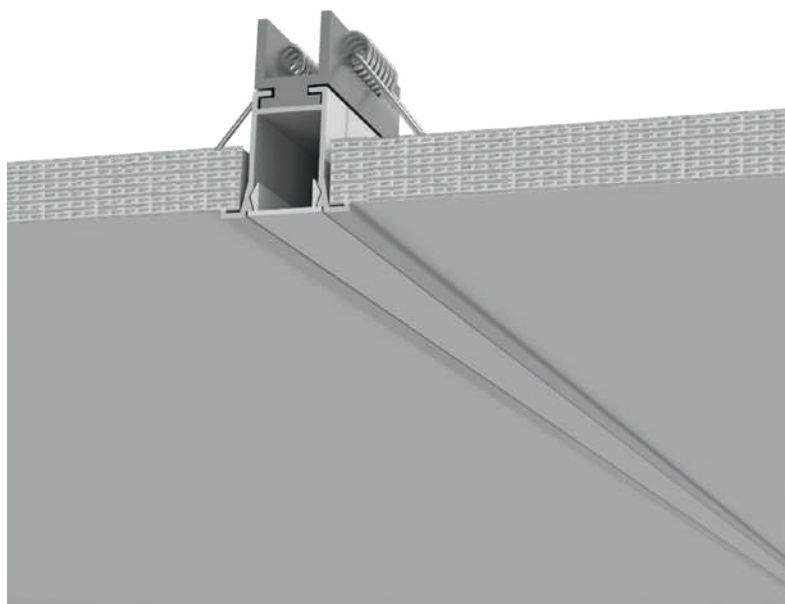


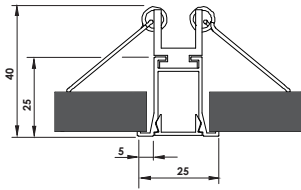
**PERFIL LINEAR FIT15 RETO**

CÓDIGO	DIM. (mm)	NICHO (mm)
PE15050	500 x 25 x 40	19
PE15075	750 x 25 x 40	19
PE15100	1000 x 25 x 40	19
PE15105	1050 x 25 x 40	19
PE15110	1100 x 25 x 40	19
PE15115	1150 x 25 x 40	19
PE15120	1200 x 25 x 40	19
PE15125	1250 x 25 x 40	19
PE15130	1300 x 25 x 40	19
PE15135	1350 x 25 x 40	19
PE15140	1400 x 25 x 40	19
PE15145	1450 x 25 x 40	19
PE15150	1500 x 25 x 40	19
PE15155	1550 x 25 x 40	19
PE15160	1600 x 25 x 40	19
PE15165	1650 x 25 x 40	19
PE15170	1700 x 25 x 40	19
PE15175	1750 x 25 x 40	19
PE15180	1800 x 25 x 40	19
PE15185	1850 x 25 x 40	19
PE15190	1900 x 25 x 40	19
PE15195	1950 x 25 x 40	19

**PERFIL LINEAR FIT15 RETO**

CÓDIGO	DIM. (mm)	NICHO (mm)
PE15200	2000 x 25 x 40	19
PE15205	2050 x 25 x 40	19
PE15210	2100 x 25 x 40	19
PE15215	2150 x 25 x 40	19
PE15220	2200 x 25 x 40	19
PE15225	2250 x 25 x 40	19
PE15230	2300 x 25 x 40	19
PE15235	2350 x 25 x 40	19
PE15240	2400 x 25 x 40	19
PE15245	2450 x 25 x 40	19
PE15250	2500 x 25 x 40	19
PE15255	2550 x 25 x 40	19
PE15260	2600 x 25 x 40	19
PE15265	2650 x 25 x 40	19
PE15270	2700 x 25 x 40	19
PE15275	2750 x 25 x 40	19
PE15280	2800 x 25 x 40	19
PE15285	2850 x 25 x 40	19
PE15290	2900 x 25 x 40	19
PE15295	2950 x 25 x 40	19
PE15300	3000 x 25 x 40	19

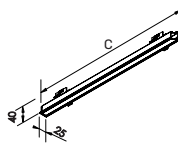




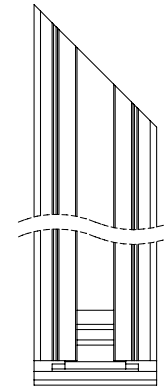
PRODUTO PARA  
**FITA DE LED**

**JUNÇÃO 45°**  
VEJA EXEMPLOS NA PÁGINA 119

PERFIL LINEAR FIT25 45° DIREITA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE15025D	250 x 25 x 40	19
PE15050D	500 x 25 x 40	19
PE15100D	1000 x 25 x 40	19
PE15150D	1500 x 25 x 40	19
PE15200D	2000 x 25 x 40	19

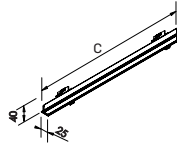


C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm

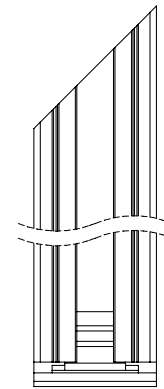


Vista em planta

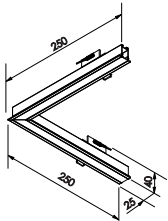
PERFIL LINEAR FIT25 45° ESQUERDA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE15025E	250 x 25 x 40	19
PE15050E	500 x 25 x 40	19
PE15100E	1000 x 25 x 40	19
PE15150E	1500 x 25 x 40	19
PE15200E	2000 x 25 x 40	19



C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm

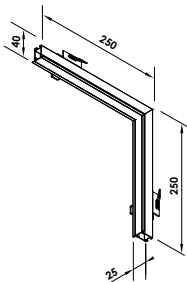


Vista em planta



PE15000

PERFIL LINEAR FIT15 CURVA DIREITA/ESQUERDA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE15000	250 x 250 x 40	245 x 245 x 19



PE15001

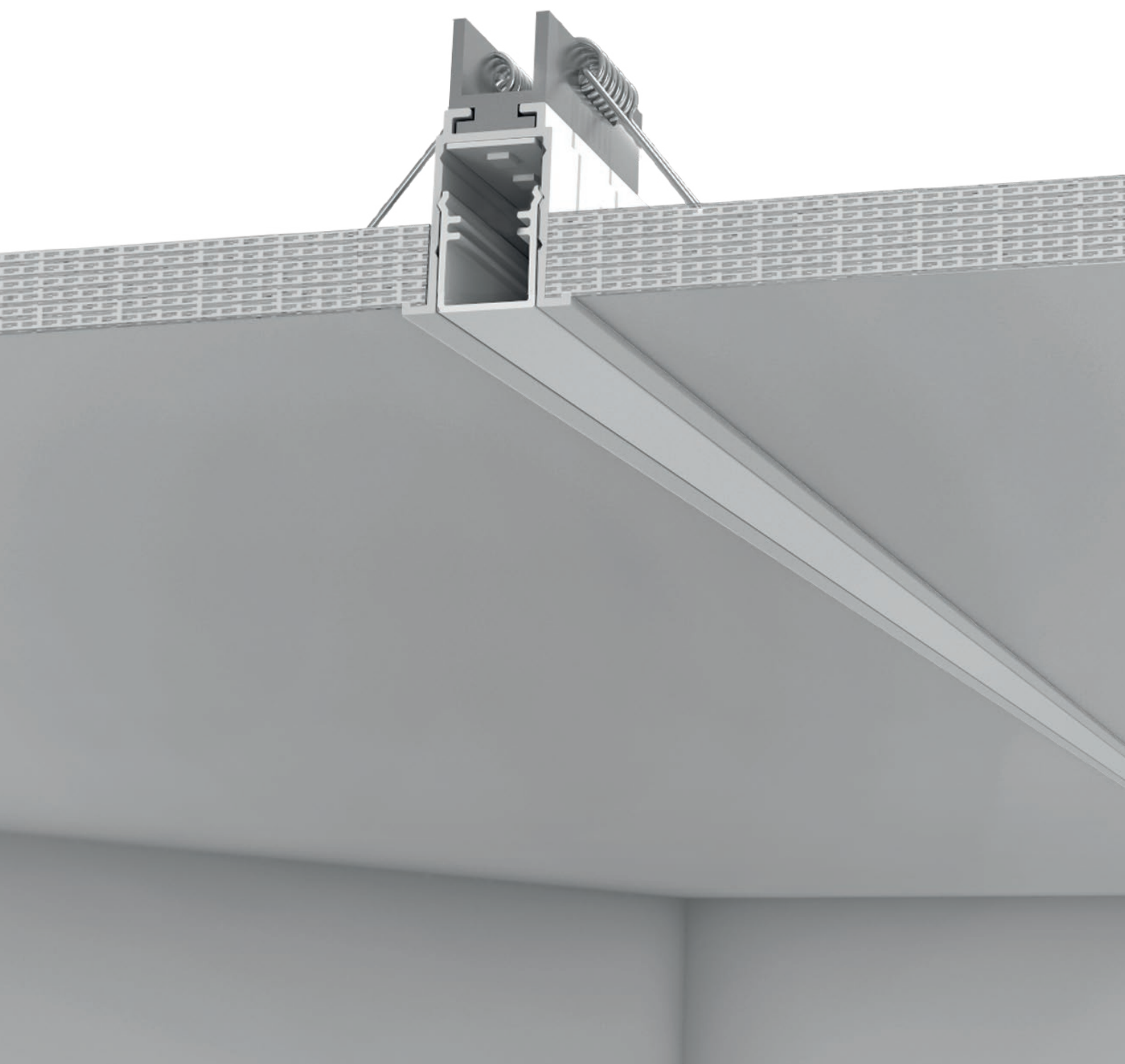
PERFIL LINEAR FIT15 CURVA TETO/PAREDE		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE15001	250 x 25 x 250	225 x 19 x 225

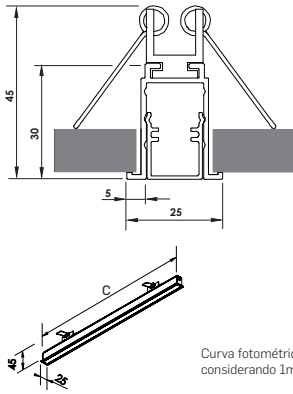




# FIT15

Perfil Linear com difusor ajustável





Curva fotométrica considerando 1m linear

PRODUTO NÃO INDICADO PARA USO EM ÁREAS EXTERNAS OU ÚMIDAS (VARANDAS, BANHEIROS, ETC).



IRC ≥80

TEMP. COR 3000k LUZ QUENTE

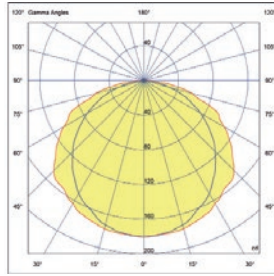
TEMP. COR 4000k LUZ NEUTRA

PRODUTIVO AL EM ALUMÍNIO

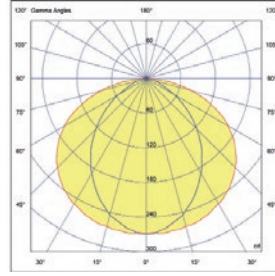
DIFUSOR AC EM ACRÍLICO

PRETO PT ELETROSTÁTICA

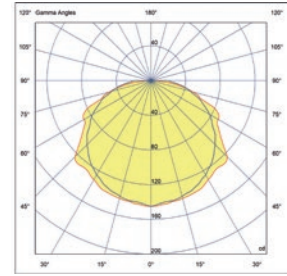
BRANCO BT ELETROSTÁTICA



Faceado



Recuado



Avançado

**PERFIL LINEAR FIT15 RETO**

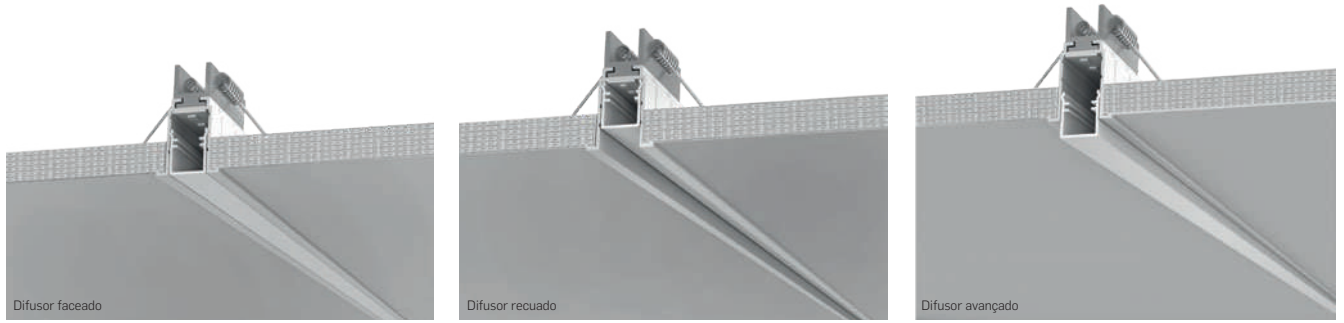
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO (lm)	FLUXO DA LUM. RECUADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PA15050LED3	7W	800	267	339	252	3000	500 x 25 x 45	19
PA15050LED4	7W	800	267	339	252	4000	500 x 25 x 45	19
PA15075LED3	10,5W	1200	400	508	377	3000	750 x 25 x 45	19
PA15075LED4	10,5W	1200	400	508	377	4000	750 x 25 x 45	19
PA15100LED3	14W	1600	533	677	503	3000	1000 x 25 x 45	19
PA15100LED4	14W	1600	533	677	503	4000	1000 x 25 x 45	19
PA15105LED3	14,7W	1680	560	711	528	3000	1050 x 25 x 45	19
PA15105LED4	14,7W	1680	560	711	528	4000	1050 x 25 x 45	19
PA15110LED3	15,4W	1760	586	745	553	3000	1100 x 25 x 45	19
PA15110LED4	15,4W	1760	586	745	553	4000	1100 x 25 x 45	19
PA15115LED3	16,1W	1840	613	779	578	3000	1150 x 25 x 45	19
PA15115LED4	16,1W	1840	613	779	578	4000	1150 x 25 x 45	19
PA15120LED3	16,8W	1920	640	812	604	3000	1200 x 25 x 45	19
PA15120LED4	16,8W	1920	640	812	604	4000	1200 x 25 x 45	19
PA15125LED3	17,5W	2000	666	846	629	3000	1250 x 25 x 45	19
PA15125LED4	17,5W	2000	666	846	629	4000	1250 x 25 x 45	19
PA15130LED3	18,2W	2080	693	880	654	3000	1300 x 25 x 45	19
PA15130LED4	18,2W	2080	693	880	654	4000	1300 x 25 x 45	19
PA15135LED3	18,9W	2160	720	914	679	3000	1350 x 25 x 45	19
PA15135LED4	18,9W	2160	720	914	679	4000	1350 x 25 x 45	19
PA15140LED3	19,6W	2240	746	948	704	3000	1400 x 25 x 45	19
PA15140LED4	19,6W	2240	746	948	704	4000	1400 x 25 x 45	19
PA15145LED3	20,3W	2320	773	982	729	3000	1450 x 25 x 45	19
PA15145LED4	20,3W	2320	773	982	729	4000	1450 x 25 x 45	19
PA15150LED3	21W	2400	800	1016	755	3000	1500 x 25 x 45	19
PA15150LED4	21W	2400	800	1016	755	4000	1500 x 25 x 45	19
PA15155LED3	21,7W	2480	826	1049	780	3000	1550 x 25 x 45	19
PA15155LED4	21,7W	2480	826	1049	780	4000	1550 x 25 x 45	19
PA15160LED3	22,4W	2560	853	1083	805	3000	1600 x 25 x 45	19
PA15160LED4	22,4W	2560	853	1083	805	4000	1600 x 25 x 45	19
PA15165LED3	23,1W	2640	879	1117	830	3000	1650 x 25 x 45	19
PA15165LED4	23,1W	2640	879	1117	830	4000	1650 x 25 x 45	19
PA15170LED3	23,8W	2720	906	1151	855	3000	1700 x 25 x 45	19
PA15170LED4	23,8W	2720	906	1151	855	4000	1700 x 25 x 45	19
PA15175LED3	24,5W	2800	933	1185	880	3000	1750 x 25 x 45	19
PA15175LED4	24,5W	2800	933	1185	880	4000	1750 x 25 x 45	19
PA15180LED3	25,2W	2880	959	1219	905	3000	1800 x 25 x 45	19
PA15180LED4	25,2W	2880	959	1219	905	4000	1800 x 25 x 45	19
PA15185LED3	25,9W	2960	986	1252	931	3000	1850 x 25 x 45	19
PA15185LED4	25,9W	2960	986	1252	931	4000	1850 x 25 x 45	19
PA15190LED3	26,6W	3040	1013	1286	956	3000	1900 x 25 x 45	19
PA15190LED4	26,6W	3040	1013	1286	956	4000	1900 x 25 x 45	19
PA15195LED3	27,3W	3120	1039	1320	981	3000	1950 x 25 x 45	19
PA15195LED4	27,3W	3120	1039	1320	981	4000	1950 x 25 x 45	19

UTILIZA FONTE 24V VENDIDA SEPARADAMENTE

PRODUTO COM LED INTEGRADO



PRODUTO NÃO INDICADO PARA USO EM ÁREAS EXTERNAS OU UMIDAS (VARANDAS, BANHEIROS, ETC).

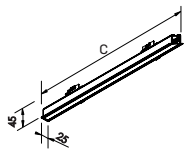
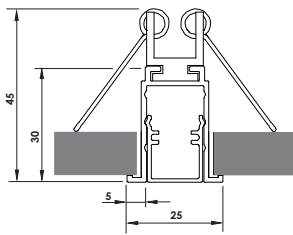


**PERFIL LINEAR FIT15 RETO**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO(lm)	FLUXO DA LUM. RECUADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PA15200LED3	28W	3200	1066	1354	1006	3000 ☉	2000 x 25 x 45	19
PA15200LED4	28W	3200	1066	1354	1006	4000 ○	2000 x 25 x 45	19
PA15205LED3	28,7W	3280	1093	1388	1031	3000 ☉	2050 x 25 x 45	19
PA15205LED4	28,7W	3280	1093	1388	1031	4000 ○	2050 x 25 x 45	19
PA15210LED3	29,4W	3360	1119	1422	1056	3000 ☉	2100 x 25 x 45	19
PA15210LED4	29,4W	3360	1119	1422	1056	4000 ○	2100 x 25 x 45	19
PA15215LED3	30,1W	3440	1146	1456	1081	3000 ☉	2150 x 25 x 45	19
PA15215LED4	30,1W	3440	1146	1456	1081	4000 ○	2150 x 25 x 45	19
PA15220LED3	30,8W	3520	1173	1489	1107	3000 ☉	2200 x 25 x 45	19
PA15220LED4	30,8W	3520	1173	1489	1107	4000 ○	2200 x 25 x 45	19
PA15225LED3	31,5W	3600	1199	1523	1132	3000 ☉	2250 x 25 x 45	19
PA15225LED4	31,5W	3600	1199	1523	1132	4000 ○	2250 x 25 x 45	19
PA15230LED3	32,2W	3680	1226	1557	1157	3000 ☉	2300 x 25 x 45	19
PA15230LED4	32,2W	3680	1226	1557	1157	4000 ○	2300 x 25 x 45	19
PA15235LED3	32,9W	3760	1253	1591	1182	3000 ☉	2350 x 25 x 45	19
PA15235LED4	32,9W	3760	1253	1591	1182	4000 ○	2350 x 25 x 45	19
PA15240LED3	33,6W	3840	1279	1625	1207	3000 ☉	2400 x 25 x 45	19
PA15240LED4	33,6W	3840	1279	1625	1207	4000 ○	2400 x 25 x 45	19
PA15245LED3	34,3W	3920	1306	1659	1232	3000 ☉	2450 x 25 x 45	19
PA15245LED4	34,3W	3920	1306	1659	1232	4000 ○	2450 x 25 x 45	19
PA15250LED3	35W	4000	1333	1693	1258	3000 ☉	2500 x 25 x 45	19
PA15250LED4	35W	4000	1333	1693	1258	4000 ○	2500 x 25 x 45	19
PA15255LED3	35,7W	4080	1359	1726	1283	3000 ☉	2550 x 25 x 45	19
PA15255LED4	35,7W	4080	1359	1726	1283	4000 ○	2550 x 25 x 45	19
PA15260LED3	36,4W	4160	1386	1760	1308	3000 ☉	2600 x 25 x 45	19
PA15260LED4	36,4W	4160	1386	1760	1308	4000 ○	2600 x 25 x 45	19
PA15265LED3	37,1W	4240	1412	1794	1333	3000 ☉	2650 x 25 x 45	19
PA15265LED4	37,1W	4240	1412	1794	1333	4000 ○	2650 x 25 x 45	19
PA15270LED3	37,8W	4320	1439	1828	1358	3000 ☉	2700 x 25 x 45	19
PA15270LED4	37,8W	4320	1439	1828	1358	4000 ○	2700 x 25 x 45	19
PA15275LED3	38,5W	4400	1466	1862	1383	3000 ☉	2750 x 25 x 45	19
PA15275LED4	38,5W	4400	1466	1862	1383	4000 ○	2750 x 25 x 45	19
PA15280LED3	39,2W	4480	1492	1896	1408	3000 ☉	2800 x 25 x 45	19
PA15280LED4	39,2W	4480	1492	1896	1408	4000 ○	2800 x 25 x 45	19
PA15285LED3	39,9W	4560	1519	1929	1434	3000 ☉	2850 x 25 x 45	19
PA15285LED4	39,9W	4560	1519	1929	1434	4000 ○	2850 x 25 x 45	19
PA15290LED3	40,6W	4640	1546	1963	1459	3000 ☉	2900 x 25 x 45	19
PA15290LED4	40,6W	4640	1546	1963	1459	4000 ○	2900 x 25 x 45	19
PA15295LED3	41,3W	4720	1572	1997	1484	3000 ☉	2950 x 25 x 45	19
PA15295LED4	41,3W	4720	1572	1997	1484	4000 ○	2950 x 25 x 45	19
PA15300LED3	42W	4800	1599	2031	1509	3000 ☉	3000 x 25 x 45	19
PA15300LED4	42W	4800	1599	2031	1509	4000 ○	3000 x 25 x 45	19

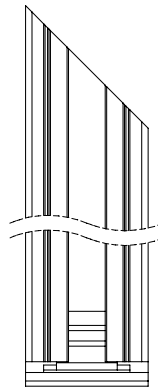
UTILIZA  
FONTE  
**24V**  
VENDIDA  
SEPARADAMENTE

PRODUTO COM  
**LED**  
INTEGRADO



**C** (Comprimentos)

- 250mm
- 500mm
- 1000mm
- 1500mm
- 2000mm



Vista em planta



PRODUTO NÃO INDICADO PARA USO EM ÁREAS EXTERNAS OU ÚMIDAS (VARANDAS, BANHEIROS, ETC.).

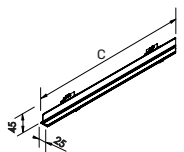
PRODUTO COM **LED INTEGRADO**

UTILIZA **FORTE 24V**  
VENDIDA SEPARADAMENTE

**JUNÇÃO 45°**  
VEJA EXEMPLOS NA PÁGINA 119

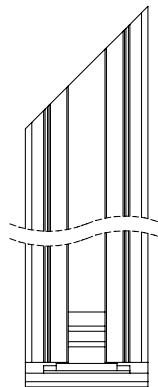
**PERFIL LINEAR FIT15 45° DIREITA**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO (lm)	FLUXO DA LUM. RECUADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PA15025DLED3	2,8W	320	107	135	101	3000 ☉	250 x 25 x 45	19
PA15025DLED4	2,8W	320	107	135	101	4000 ○	250 x 25 x 45	19
PA15050DLED3	6,3W	720	240	305	226	3000 ☉	500 x 25 x 45	19
PA15050DLED4	6,3W	720	240	305	226	4000 ○	500 x 25 x 45	19
PA15100DLED3	13,3W	1520	506	643	478	3000 ☉	1000 x 25 x 45	19
PA15100DLED4	13,3W	1520	506	643	478	4000 ○	1000 x 25 x 45	19
PA15150DLED3	20,3W	2320	773	982	729	3000 ☉	1500 x 25 x 45	19
PA15150DLED4	20,3W	2320	773	982	729	4000 ○	1500 x 25 x 45	19
PA15200DLED3	27,3W	3120	1039	1320	981	3000 ☉	2000 x 25 x 45	19
PA15200DLED4	27,3W	3120	1039	1320	981	4000 ○	2000 x 25 x 45	19



**C** (Comprimentos)

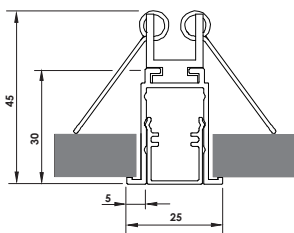
- 250mm
- 500mm
- 1000mm
- 1500mm
- 2000mm



Vista em planta

**PERFIL LINEAR FIT15 45° ESQUERDA**

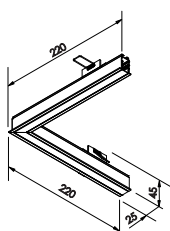
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO (lm)	FLUXO DA LUM. RECUADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PA15025ELED3	2,8W	320	107	135	101	3000 ☉	250 x 25 x 45	19
PA15025ELED4	2,8W	320	107	135	101	4000 ○	250 x 25 x 45	19
PA15050ELED3	6,3W	720	240	305	226	3000 ☉	500 x 25 x 45	19
PA15050ELED4	6,3W	720	240	305	226	4000 ○	500 x 25 x 45	19
PA15100ELED3	13,3W	1520	506	643	478	3000 ☉	1000 x 25 x 45	19
PA15100ELED4	13,3W	1520	506	643	478	4000 ○	1000 x 25 x 45	19
PA15150ELED3	20,3W	2320	773	982	729	3000 ☉	1500 x 25 x 45	19
PA15150ELED4	20,3W	2320	773	982	729	4000 ○	1500 x 25 x 45	19
PA15200ELED3	27,3W	3120	1039	1320	981	3000 ☉	2000 x 25 x 45	19
PA15200ELED4	27,3W	3120	1039	1320	981	4000 ○	2000 x 25 x 45	19



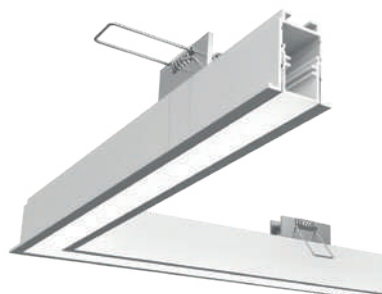
PRODUTO NÃO INDICADO PARA USO EM ÁREAS EXTERNAS OU ÚMIDAS (VARANDAS, BANHEIROS, ETC.).

PRODUTO COM **LED INTEGRADO**

UTILIZA **FONTE 24V**  
V E N D I D A  
S E P A R A D A M E N T E

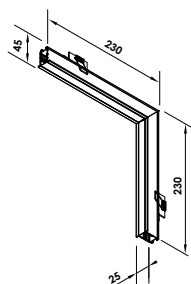


PA15000LED



**PERFIL LINEAR FIT15 CURVA DIREITA/ESQUERDA**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO (lm)	FLUXO DA LUM. RECUADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PA15000LED3	5,6W	640	213	271	201	3000 ☉	220 x 220 x 40	215 x 215 x 19
PA15000LED4	5,6W	640	213	271	201	4000 ○	220 x 220 x 40	215 x 215 x 19

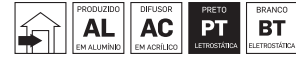


PA15001LED

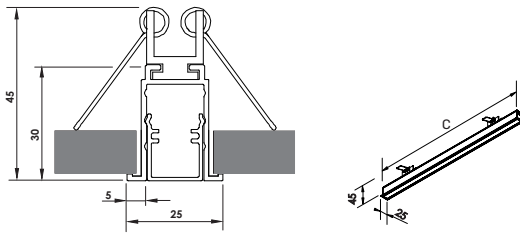


**PERFIL LINEAR FIT15 CURVA TETO/PAREDE**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUM. FACEADO (lm)	FLUXO DA LUM. RECUADO (lm)	FLUXO DA LUM. AVANÇADO (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PA15001LED3	5,6W	640	213	271	201	3000 ☉	230 x 25 x 230	202 x 19 x 202
PA15001LED4	5,6W	640	213	271	201	4000 ○	230 x 25 x 230	202 x 19 x 202



PRODUTO PARA  
**FITA DE LED**

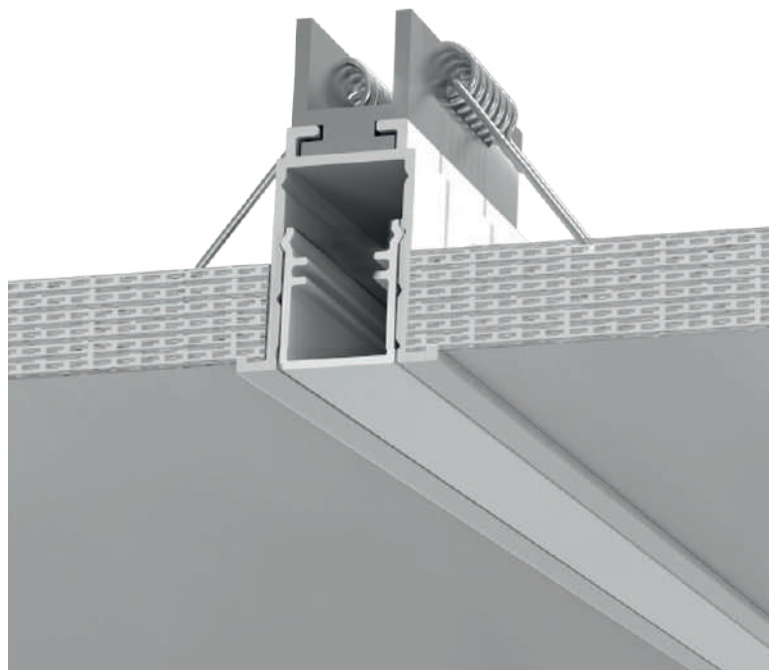


**PERFIL LINEAR FIT15 RETO**

CÓDIGO	DIM. (mm)	NICHO (mm)
PA15050	500 x 25 x 45	19
PA15075	750 x 25 x 45	19
PA15100	1000 x 25 x 45	19
PA15105	1050 x 25 x 45	19
PA15110	1100 x 25 x 45	19
PA15115	1150 x 25 x 45	19
PA15120	1200 x 25 x 45	19
PA15125	1250 x 25 x 45	19
PA15130	1300 x 25 x 45	19
PA15135	1350 x 25 x 45	19
PA15140	1400 x 25 x 45	19
PA15145	1450 x 25 x 45	19
PA15150	1500 x 25 x 45	19
PA15155	1550 x 25 x 45	19
PA15160	1600 x 25 x 45	19
PA15165	1650 x 25 x 45	19
PA15170	1700 x 25 x 45	19
PA15175	1750 x 25 x 45	19
PA15180	1800 x 25 x 45	19
PA15185	1850 x 25 x 45	19
PA15190	1900 x 25 x 45	19
PA15195	1950 x 25 x 45	19

**PERFIL LINEAR FIT15 RETO**

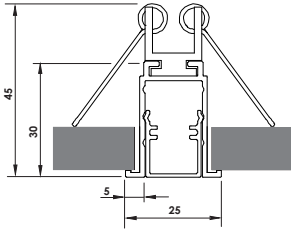
CÓDIGO	DIM. (mm)	NICHO (mm)
PA15200	2000 x 25 x 45	19
PA15205	2050 x 25 x 45	19
PA15210	2100 x 25 x 45	19
PA15215	2150 x 25 x 45	19
PA15220	2200 x 25 x 45	19
PA15225	2250 x 25 x 45	19
PA15230	2300 x 25 x 45	19
PA15235	2350 x 25 x 45	19
PA15240	2400 x 25 x 45	19
PA15245	2450 x 25 x 45	19
PA15250	2500 x 25 x 45	19
PA15255	2550 x 25 x 45	19
PA15260	2600 x 25 x 45	19
PA15265	2650 x 25 x 45	19
PA15270	2700 x 25 x 45	19
PA15275	2750 x 25 x 45	19
PA15280	2800 x 25 x 45	19
PA15285	2850 x 25 x 45	19
PA15290	2900 x 25 x 45	19
PA15295	2950 x 25 x 45	19
PA15300	3000 x 25 x 45	19



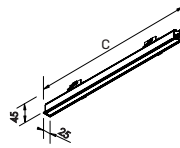


PRODUTO PARA  
**FITA DE LED**

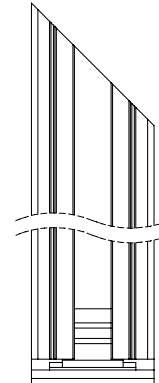
JUNÇÃO  
**45°**  
VEJA EXEMPLOS NA PÁGINA 119



PERFIL LINEAR FIT15 45° DIREITA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PA15025D	250 x 25 x 45	19
PA15050D	500 x 25 x 45	19
PA15100D	1000 x 25 x 45	19
PA15150D	1500 x 25 x 45	19
PA15200D	2000 x 25 x 45	19

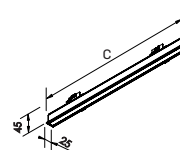


C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm

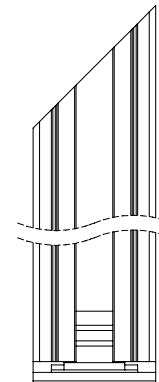


Vista em planta

PERFIL LINEAR FIT15 45° ESQUERDA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PA15025E	250 x 25 x 45	19
PA15050E	500 x 25 x 45	19
PA15100E	1000 x 25 x 45	19
PA15150E	1500 x 25 x 45	19
PA15200E	2000 x 25 x 45	19

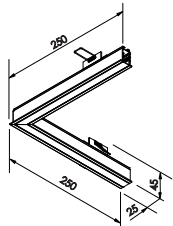


C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm



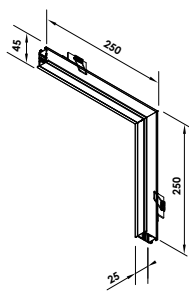
Vista em planta

**FIT 15 Standard** Perfil Linear com difusor ajustável JUNÇÕES PERFIL LINEAR DE EMBUTIR / FITA DE LED



PA15000

PERFIL LINEAR FIT15 CURVA DIREITA/ESQUERDA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PA15000	250 x 250 x 45	245 x 245 x 19



PA15001

PERFIL LINEAR FIT15 CURVA TETO/PAREDE		
CÓDIGO	DIM. (mm)	NICHO (mm)
PA15001	250 x 25 x 250	225 x 19 x 225

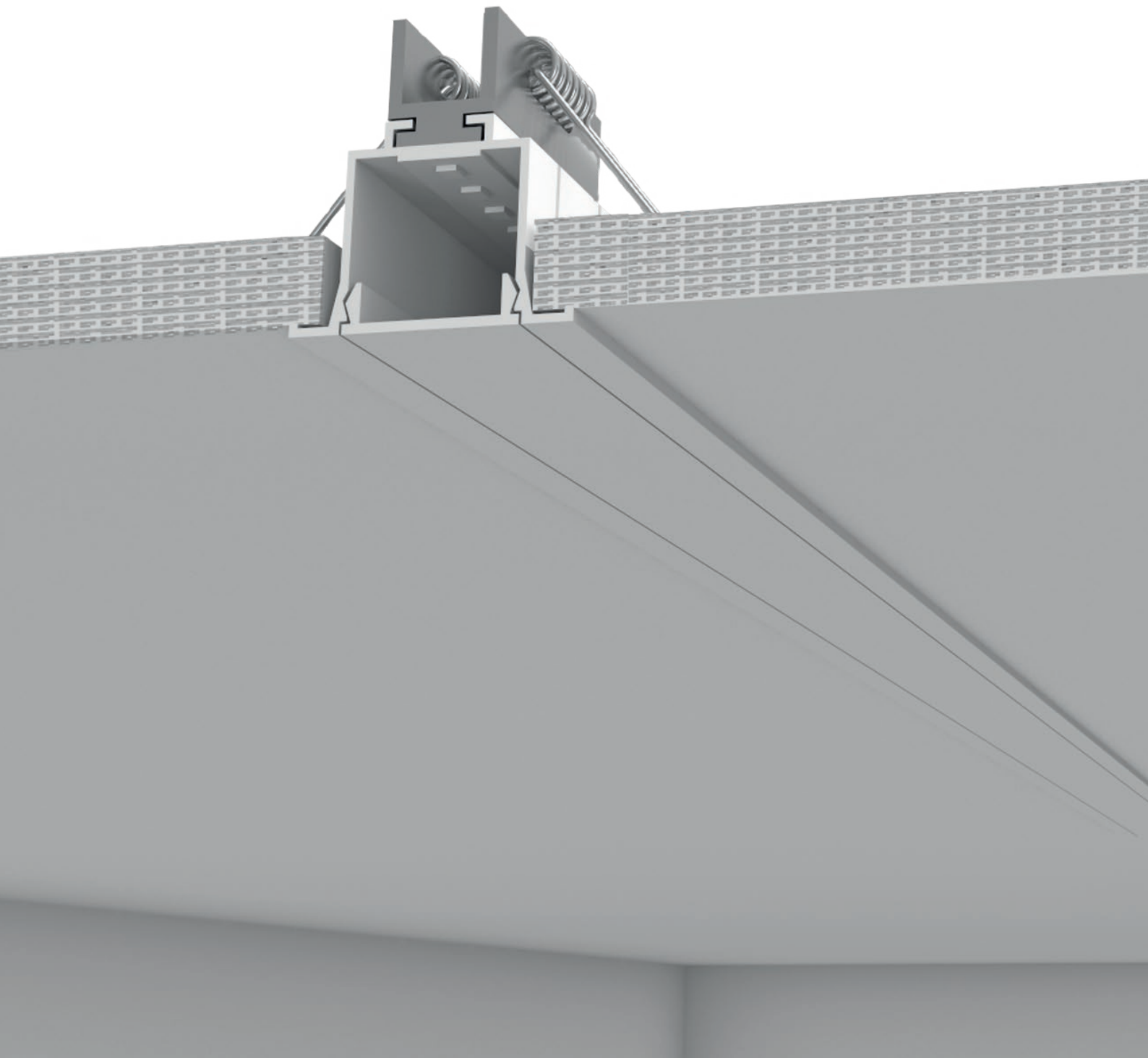


PRODUTO PARA  
**FITA DE LED**



# FIT25

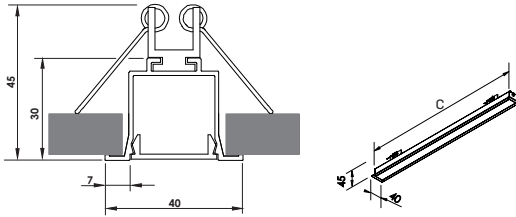
Perfil Linear



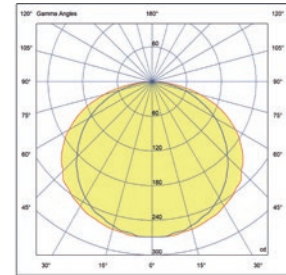


PRODUTO COM  
**LED**  
INTEGRADO

UTILIZA  
**FORNE**  
**24V**  
V E N D I D A  
SEPARADAMENTE



PERFIL LINEAR FIT25 RETO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE25050LED3	7W	800	439	3000	500 x 40 x 45	30
PE25050LED4	7W	800	439	4000	500 x 40 x 45	30
PE25075LED3	10,5W	1200	659	3000	750 x 40 x 45	30
PE25075LED4	10,5W	1200	659	4000	750 x 40 x 45	30
PE25100LED3	14W	1600	878	3000	1000 x 40 x 45	30
PE25100LED4	14W	1600	878	4000	1000 x 40 x 45	30
PE25105LED3	14,7W	1680	922	3000	1050 x 40 x 45	30
PE25105LED4	14,7W	1680	922	4000	1050 x 40 x 45	30
PE25110LED3	15,4W	1760	966	3000	1100 x 40 x 45	30
PE25110LED4	15,4W	1760	966	4000	1100 x 40 x 45	30
PE25115LED3	16,1W	1840	1010	3000	1150 x 40 x 45	30
PE25115LED4	16,1W	1840	1010	4000	1150 x 40 x 45	30
PE25120LED3	16,8W	1920	1054	3000	1200 x 40 x 45	30
PE25120LED4	16,8W	1920	1054	4000	1200 x 40 x 45	30
PE25125LED3	17,5W	2000	1098	3000	1250 x 40 x 45	30
PE25125LED4	17,5W	2000	1098	4000	1250 x 40 x 45	30
PE25130LED3	18,2W	2080	1141	3000	1300 x 40 x 45	30
PE25130LED4	18,2W	2080	1141	4000	1300 x 40 x 45	30
PE25135LED3	18,9W	2160	1185	3000	1350 x 40 x 45	30
PE25135LED4	18,9W	2160	1185	4000	1350 x 40 x 45	30
PE25140LED3	19,6W	2240	1229	3000	1400 x 40 x 45	30
PE25140LED4	19,6W	2240	1229	4000	1400 x 40 x 45	30
PE25145LED3	20,3W	2320	1273	3000	1450 x 40 x 45	30
PE25145LED4	20,3W	2320	1273	4000	1450 x 40 x 45	30
PE25150LED3	21W	2400	1317	3000	1500 x 40 x 45	30
PE25150LED4	21W	2400	1317	4000	1500 x 40 x 45	30
PE25155LED3	21,7W	2480	1361	3000	1550 x 40 x 45	30
PE25155LED4	21,7W	2480	1361	4000	1550 x 40 x 45	30
PE25160LED3	22,4W	2560	1405	3000	1600 x 40 x 45	30
PE25160LED4	22,4W	2560	1405	4000	1600 x 40 x 45	30
PE25165LED3	23,1W	2640	1449	3000	1650 x 40 x 45	30
PE25165LED4	23,1W	2640	1449	4000	1650 x 40 x 45	30
PE25170LED3	23,8W	2720	1493	3000	1700 x 40 x 45	30
PE25170LED4	23,8W	2720	1493	4000	1700 x 40 x 45	30
PE25175LED3	24,5W	2800	1537	3000	1750 x 40 x 45	30
PE25175LED4	24,5W	2800	1537	4000	1750 x 40 x 45	30
PE25180LED3	25,2W	2880	1580	3000	1800 x 40 x 45	30
PE25180LED4	25,2W	2880	1580	4000	1800 x 40 x 45	30
PE25185LED3	25,9W	2960	1624	3000	1850 x 40 x 45	30
PE25185LED4	25,9W	2960	1624	4000	1850 x 40 x 45	30
PE25190LED3	26,6W	3040	1668	3000	1900 x 40 x 45	30
PE25190LED4	26,6W	3040	1668	4000	1900 x 40 x 45	30
PE25195LED3	27,3W	3120	1712	3000	1950 x 40 x 45	30
PE25195LED4	27,3W	3120	1712	4000	1950 x 40 x 45	30



Curva fotométrica considerando 1m linear

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

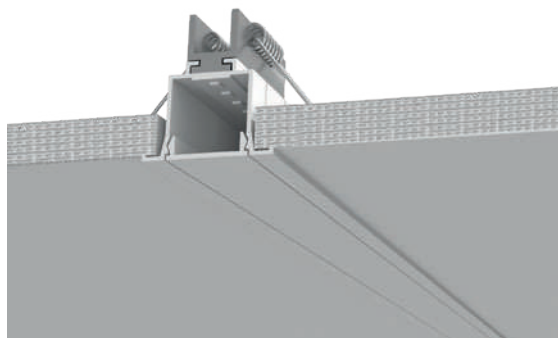
**TENSÃO DE REDE 24V**





PRODUTO COM  
**LED**  
INTEGRADO

UTILIZA  
FONTE  
**24V**  
V E N D I D A  
SEPARADAMENTE



PERFIL LINEAR FIT25 RETO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE25200LED3	28W	3200	1756	3000 ☉	2000 x 40 x 45	30
PE25200LED4	28W	3200	1756	4000 ○	2000 x 40 x 45	30
PE25205LED3	28,7W	3280	1800	3000 ☉	2050 x 40 x 45	30
PE25205LED4	28,7W	3280	1800	4000 ○	2050 x 40 x 45	30
PE25210LED3	29,4W	3360	1844	3000 ☉	2100 x 40 x 45	30
PE25210LED4	29,4W	3360	1844	4000 ○	2100 x 40 x 45	30
PE25215LED3	30,1W	3440	1888	3000 ☉	2150 x 40 x 45	30
PE25215LED4	30,1W	3440	1888	4000 ○	2150 x 40 x 45	30
PE25220LED3	30,8W	3520	1932	3000 ☉	2200 x 40 x 45	30
PE25220LED4	30,8W	3520	1932	4000 ○	2200 x 40 x 45	30
PE25225LED3	31,5W	3600	1976	3000 ☉	2250 x 40 x 45	30
PE25225LED4	31,5W	3600	1976	4000 ○	2250 x 40 x 45	30
PE25230LED3	32,2W	3680	2019	3000 ☉	2300 x 40 x 45	30
PE25230LED4	32,2W	3680	2019	4000 ○	2300 x 40 x 45	30
PE25235LED3	32,9W	3760	2063	3000 ☉	2350 x 40 x 45	30
PE25235LED4	32,9W	3760	2063	4000 ○	2350 x 40 x 45	30
PE25240LED3	33,6W	3840	2107	3000 ☉	2400 x 40 x 45	30
PE25240LED4	33,6W	3840	2107	4000 ○	2400 x 40 x 45	30
PE25245LED3	34,3W	3920	2151	3000 ☉	2450 x 40 x 45	30
PE25245LED4	34,3W	3920	2151	4000 ○	2450 x 40 x 45	30
PE25250LED3	35W	4000	2195	3000 ☉	2500 x 40 x 45	30
PE25250LED4	35W	4000	2195	4000 ○	2500 x 40 x 45	30
PE25255LED3	35,7W	4080	2239	3000 ☉	2550 x 40 x 45	30
PE25255LED4	35,7W	4080	2239	4000 ○	2550 x 40 x 45	30
PE25260LED3	36,4W	4160	2283	3000 ☉	2600 x 40 x 45	30
PE25260LED4	36,4W	4160	2283	4000 ○	2600 x 40 x 45	30
PE25265LED3	37,1W	4240	2327	3000 ☉	2650 x 40 x 45	30
PE25265LED4	37,1W	4240	2327	4000 ○	2650 x 40 x 45	30
PE25270LED3	37,8W	4320	2371	3000 ☉	2700 x 40 x 45	30
PE25270LED4	37,8W	4320	2371	4000 ○	2700 x 40 x 45	30
PE25275LED3	38,5W	4400	2415	3000 ☉	2750 x 40 x 45	30
PE25275LED4	38,5W	4400	2415	4000 ○	2750 x 40 x 45	30
PE25280LED3	39,2W	4480	2458	3000 ☉	2800 x 40 x 45	30
PE25280LED4	39,2W	4480	2458	4000 ○	2800 x 40 x 45	30
PE25285LED3	39,9W	4560	2502	3000 ☉	2850 x 40 x 45	30
PE25285LED4	39,9W	4560	2502	4000 ○	2850 x 40 x 45	30
PE25290LED3	40,6W	4640	2546	3000 ☉	2900 x 40 x 45	30
PE25290LED4	40,6W	4640	2546	4000 ○	2900 x 40 x 45	30
PE25295LED3	41,3W	4720	2590	3000 ☉	2950 x 40 x 45	30
PE25295LED4	41,3W	4720	2590	4000 ○	2950 x 40 x 45	30
PE25300LED3	42W	4800	2634	3000 ☉	3000 x 40 x 45	30
PE25300LED4	42W	4800	2634	4000 ○	3000 x 40 x 45	30

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

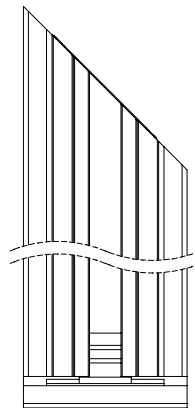
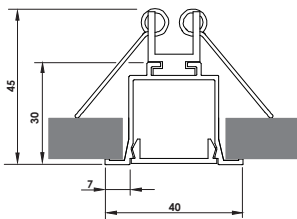
**TENSÃO DE REDE 24V**



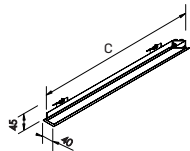
PRODUTO COM  
**LED**  
INTEGRADO

UTILIZA  
FONTE  
**24V**  
VENDIDA  
SEPARADAMENTE

JUNÇÃO  
**45°**  
VEJA EXEMPLOS  
NA PÁGINA 119



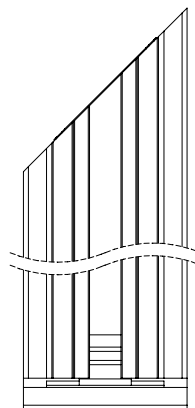
Vista em planta



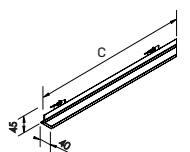
**C** (Comprimentos)

- 250mm
- 500mm
- 1000mm
- 1500mm
- 2000mm

PERFIL LINEAR FIT25 45° DIREITA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE25025DLED3	2,8W	320	176	3000 ☉	250 x 40 x 45	30
PE25025DLED4	2,8W	320	176	4000 ○	250 x 40 x 45	30
PE25050DLED3	6,3W	720	395	3000 ☉	500 x 40 x 45	30
PE25050DLED4	6,3W	720	395	4000 ○	500 x 40 x 45	30
PE25100DLED3	13,3W	1520	834	3000 ☉	1000 x 40 x 45	30
PE25100DLED4	13,3W	1520	834	4000 ○	1000 x 40 x 45	30
PE25150DLED3	20,3W	2320	1273	3000 ☉	1500 x 40 x 45	30
PE25150DLED4	20,3W	2320	1273	4000 ○	1500 x 40 x 45	30
PE25200DLED3	27,3W	3120	1712	3000 ☉	2000 x 40 x 45	30
PE25200DLED4	27,3W	3120	1712	4000 ○	2000 x 40 x 45	30



Vista em planta



**C** (Comprimentos)

- 250mm
- 500mm
- 1000mm
- 1500mm
- 2000mm

PERFIL LINEAR FIT25 45° ESQUERDA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE25025ELED3	2,8W	320	176	3000 ☉	250 x 40 x 45	30
PE25025ELED4	2,8W	320	176	4000 ○	250 x 40 x 45	30
PE25050ELED3	6,3W	720	395	3000 ☉	500 x 40 x 45	30
PE25050ELED4	6,3W	720	395	4000 ○	500 x 40 x 45	30
PE25100ELED3	13,3W	1520	834	3000 ☉	1000 x 40 x 45	30
PE25100ELED4	13,3W	1520	834	4000 ○	1000 x 40 x 45	30
PE25150ELED3	20,3W	2320	1273	3000 ☉	1500 x 40 x 45	30
PE25150ELED4	20,3W	2320	1273	4000 ○	1500 x 40 x 45	30
PE25200ELED3	27,3W	3120	1712	3000 ☉	2000 x 40 x 45	30
PE25200ELED4	27,3W	3120	1712	4000 ○	2000 x 40 x 45	30

**MATERIAL**

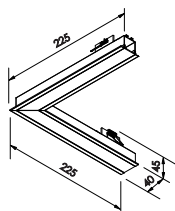
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**TENSÃO DE REDE 24V**

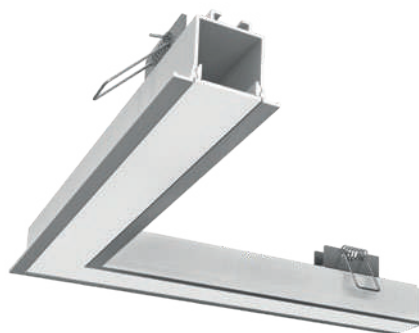


PRODUTO COM  
**LED**  
INTEGRADO

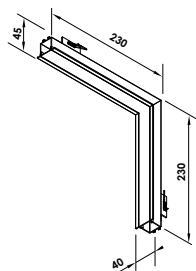
UTILIZA  
FONTE  
**24V**  
V E N D I D A  
SEPARADAMENTE



PA25000LED



PERFIL LINEAR FIT25 CURVA DIREITA/ESQUERDA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE25000LED3	5,6W	640	351	3000 ☉	225 x 225 x 45	220 x 220 x 30
PE25000LED4	5,6W	640	351	4000 ○	225 x 225 x 45	220 x 220 x 30



PA25001LED

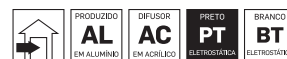


PERFIL LINEAR FIT25 CURVA TETO/PAREDE						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE25001LED3	5,6W	640	351	3000 ☉	230 x 40 x 230	202 x 30 x 202
PE25001LED4	5,6W	640	351	4000 ○	230 x 40 x 230	202 x 30 x 202

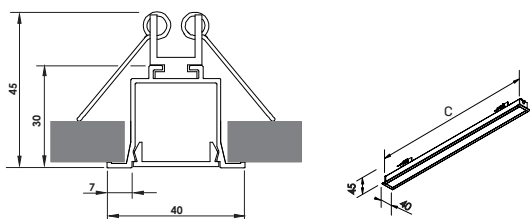
**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**TENSÃO DE REDE 24V**



PRODUTO PARA  
**FITA  
DE LED**

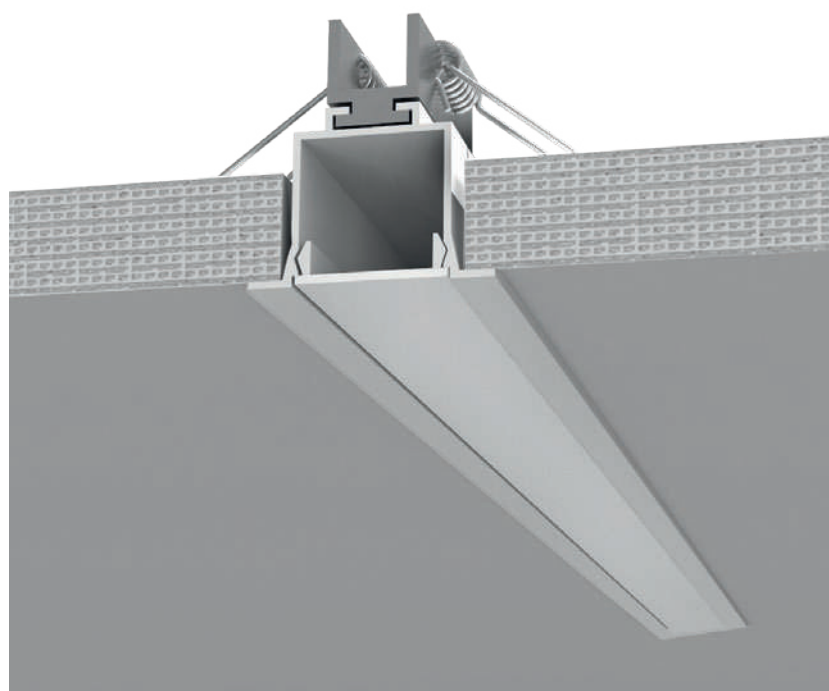


PERFIL LINEAR FIT25 RETO		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE25050	500 x 40 x 45	30
PE25075	750 x 40 x 45	30
PE25100	1000 x 40 x 45	30
PE25105	1050 x 40 x 45	30
PE25110	1100 x 40 x 45	30
PE25115	1150 x 40 x 45	30
PE25120	1200 x 40 x 45	30
PE25125	1250 x 40 x 45	30
PE25130	1300 x 40 x 45	30
PE25135	1350 x 40 x 45	30
PE25140	1400 x 40 x 45	30
PE25145	1450 x 40 x 45	30
PE25150	1500 x 40 x 45	30
PE25155	1550 x 40 x 45	30
PE25160	1600 x 40 x 45	30
PE25165	1650 x 40 x 45	30
PE25170	1700 x 40 x 45	30
PE25175	1750 x 40 x 45	30
PE25180	1800 x 40 x 45	30
PE25185	1850 x 40 x 45	30
PE25190	1900 x 40 x 45	30
PE25195	1950 x 40 x 45	30

PERFIL LINEAR FIT25 RETO		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE25200	2000 x 40 x 45	30
PE25205	2050 x 40 x 45	30
PE25210	2100 x 40 x 45	30
PE25215	2150 x 40 x 45	30
PE25220	2200 x 40 x 45	30
PE25225	2250 x 40 x 45	30
PE25230	2300 x 40 x 45	30
PE25235	2350 x 40 x 45	30
PE25240	2400 x 40 x 45	30
PE25245	2450 x 40 x 45	30
PE25250	2500 x 40 x 45	30
PE25255	2550 x 40 x 45	30
PE25260	2600 x 40 x 45	30
PE25265	2650 x 40 x 45	30
PE25270	2700 x 40 x 45	30
PE25275	2750 x 40 x 45	30
PE25280	2800 x 40 x 45	30
PE25285	2850 x 40 x 45	30
PE25290	2900 x 40 x 45	30
PE25295	2950 x 40 x 45	30
PE25300	3000 x 40 x 45	30

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

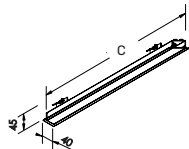




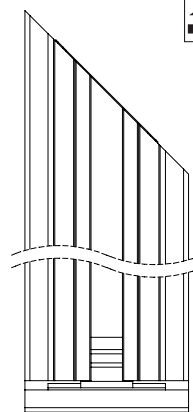
PRODUTO PARA  
**FITA DE LED**

JUNÇÃO  
**45°**  
VEJA EXEMPLOS  
NA PÁGINA 119

PERFIL LINEAR FIT25 45° DIREITA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE25025D	250 x 40 x 45	30
PE25050D	500 x 40 x 45	30
PE25100D	1000 x 40 x 45	30
PE25150D	1500 x 40 x 45	30
PE25200D	2000 x 40 x 45	30

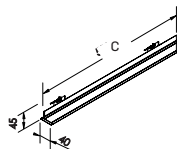


C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm

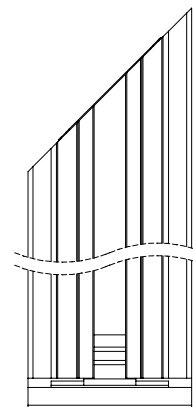


Vista em planta

PERFIL LINEAR FIT25 45° ESQUERDA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE25025E	250 x 40 x 45	30
PE25050E	500 x 40 x 45	30
PE25100E	1000 x 40 x 45	30
PE25150E	1500 x 40 x 45	30
PE25200E	2000 x 40 x 45	30



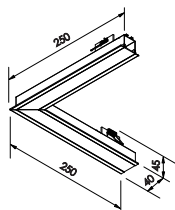
C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm



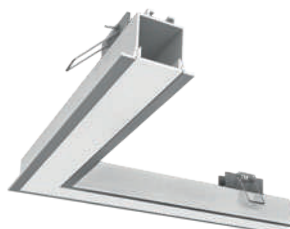
Vista em planta



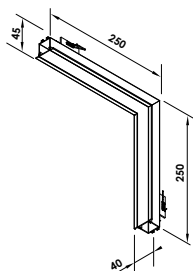
PRODUTO PARA  
**FITA DE LED**



PE25000LED



PERFIL LINEAR FIT25 CURVA DIREITA/ESQUERDA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE25000	250 x 250 x 45	245 x 245 x 30



PE25001LED



PERFIL LINEAR FIT25 CURVA TETO/PAREDE		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE25001	250 x 40 x 250	225 x 30 x 225

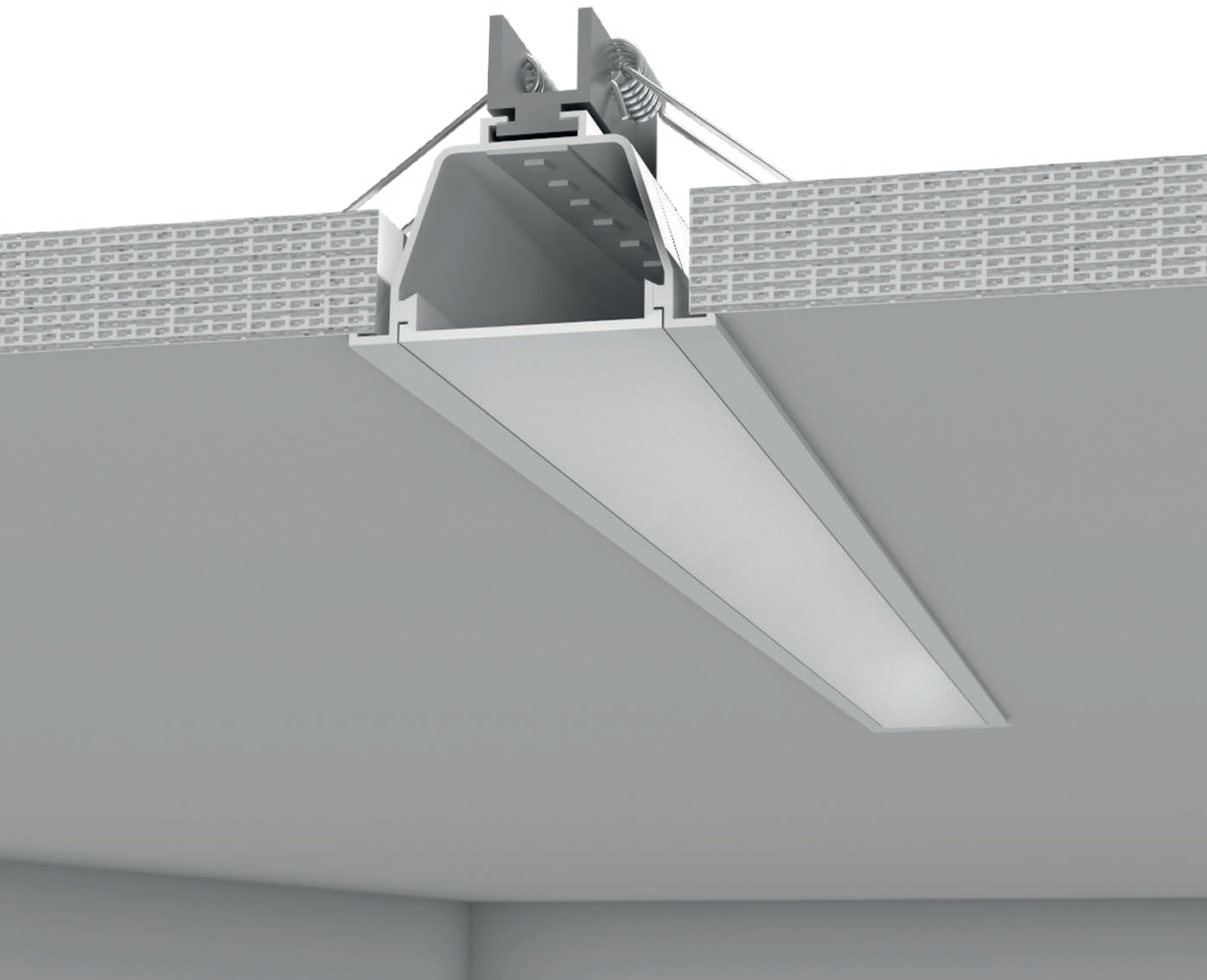
**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis



# FIT40

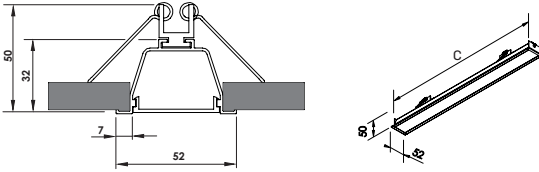
Perfil Linear



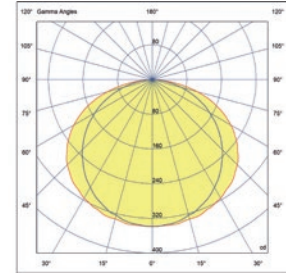


PRODUTO COM  
**LED**  
INTEGRADO

UTILIZA  
**FONTE**  
**24V**  
VENDIDA SEPARADAMENTE



PERFIL LINEAR FIT40 RETO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE40050LED3	7W	800	546	3000	500 x 52 x 50	42
PE40050LED4	7W	800	546	4000	500 x 52 x 50	42
PE40075LED3	10,5W	1200	819	3000	750 x 52 x 50	42
PE40075LED4	10,5W	1200	819	4000	750 x 52 x 50	42
PE40100LED3	14W	1600	1092	3000	1000 x 52 x 50	42
PE40100LED4	14W	1600	1092	4000	1000 x 52 x 50	42
PE40105LED3	14,7W	1680	1147	3000	1050 x 52 x 50	42
PE40105LED4	14,7W	1680	1147	4000	1050 x 52 x 50	42
PE40110LED3	15,4W	1760	1201	3000	1100 x 52 x 50	42
PE40110LED4	15,4W	1760	1201	4000	1100 x 52 x 50	42
PE40115LED3	16,1W	1840	1256	3000	1150 x 52 x 50	42
PE40115LED4	16,1W	1840	1256	4000	1150 x 52 x 50	42
PE40120LED3	16,8W	1920	1311	3000	1200 x 52 x 50	42
PE40120LED4	16,8W	1920	1311	4000	1200 x 52 x 50	42
PE40125LED3	17,5W	2000	1365	3000	1250 x 52 x 50	42
PE40125LED4	17,5W	2000	1365	4000	1250 x 52 x 50	42
PE40130LED3	18,2W	2080	1420	3000	1300 x 52 x 50	42
PE40130LED4	18,2W	2080	1420	4000	1300 x 52 x 50	42
PE40135LED3	18,9W	2160	1474	3000	1350 x 52 x 50	42
PE40135LED4	18,9W	2160	1474	4000	1350 x 52 x 50	42
PE40140LED3	19,6W	2240	1529	3000	1400 x 52 x 50	42
PE40140LED4	19,6W	2240	1529	4000	1400 x 52 x 50	42
PE40145LED3	20,3W	2320	1584	3000	1450 x 52 x 50	42
PE40145LED4	20,3W	2320	1584	4000	1450 x 52 x 50	42
PE40150LED3	21W	2400	1638	3000	1500 x 52 x 50	42
PE40150LED4	21W	2400	1638	4000	1500 x 52 x 50	42
PE40155LED3	21,7W	2480	1693	3000	1550 x 52 x 50	42
PE40155LED4	21,7W	2480	1693	4000	1550 x 52 x 50	42
PE40160LED3	22,4W	2560	1748	3000	1600 x 52 x 50	42
PE40160LED4	22,4W	2560	1748	4000	1600 x 52 x 50	42
PE40165LED3	23,1W	2640	1802	3000	1650 x 52 x 50	42
PE40165LED4	23,1W	2640	1802	4000	1650 x 52 x 50	42
PE40170LED3	23,8W	2720	1857	3000	1700 x 52 x 50	42
PE40170LED4	23,8W	2720	1857	4000	1700 x 52 x 50	42
PE40175LED3	24,5W	2800	1911	3000	1750 x 52 x 50	42
PE40175LED4	24,5W	2800	1911	4000	1750 x 52 x 50	42
PE40180LED3	25,2W	2880	1966	3000	1800 x 52 x 50	42
PE40180LED4	25,2W	2880	1966	4000	1800 x 52 x 50	42
PE40185LED3	25,9W	2960	2021	3000	1850 x 52 x 50	42
PE40185LED4	25,9W	2960	2021	4000	1850 x 52 x 50	42
PE40190LED3	26,6W	3040	2075	3000	1900 x 52 x 50	42
PE40190LED4	26,6W	3040	2075	4000	1900 x 52 x 50	42
PE40195LED3	27,3W	3120	2130	3000	1950 x 52 x 50	42
PE40195LED4	27,3W	3120	2130	4000	1950 x 52 x 50	42

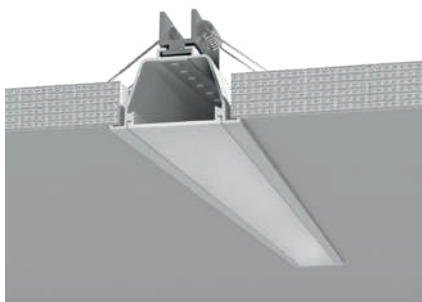


**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**TENSÃO DE REDE 24V**




**PRODUTO COM  
LED  
INTEGRADO**
**UTILIZA  
FONTE  
24V  
V E N D I D A  
SEPARADAMENTE**
**PERFIL LINEAR FIT40 RETO**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE40200LED3	28W	3200	2184	3000 ☉	2000 x 52 x 50	42
PE40200LED4	28W	3200	2184	4000 ○	2000 x 52 x 50	42
PE40205LED3	28,7W	3280	2239	3000 ☉	2050 x 52 x 50	42
PE40205LED4	28,7W	3280	2239	4000 ○	2050 x 52 x 50	42
PE40210LED3	29,7W	3360	2294	3000 ☉	2100 x 52 x 50	42
PE40210LED4	29,7W	3360	2294	4000 ○	2100 x 52 x 50	42
PE40215LED3	30,1W	3440	2348	3000 ☉	2150 x 52 x 50	42
PE40215LED4	30,1W	3440	2348	4000 ○	2150 x 52 x 50	42
PE40220LED3	30,8W	3520	2403	3000 ☉	2200 x 52 x 50	42
PE40220LED4	30,8W	3520	2403	4000 ○	2200 x 52 x 50	42
PE40225LED3	31,5W	3600	2457	3000 ☉	2250 x 52 x 50	42
PE40225LED4	31,5W	3600	2457	4000 ○	2250 x 52 x 50	42
PE40230LED3	32,2W	3680	2512	3000 ☉	2300 x 52 x 50	42
PE40230LED4	32,2W	3680	2512	4000 ○	2300 x 52 x 50	42
PE40235LED3	32,9W	3760	2567	3000 ☉	2350 x 52 x 50	42
PE40235LED4	32,9W	3760	2567	4000 ○	2350 x 52 x 50	42
PE40240LED3	33,6W	3840	2621	3000 ☉	2400 x 52 x 50	42
PE40240LED4	33,6W	3840	2621	4000 ○	2400 x 52 x 50	42
PE40245LED3	34,3W	3920	2676	3000 ☉	2450 x 52 x 50	42
PE40245LED4	34,3W	3920	2676	4000 ○	2450 x 52 x 50	42
PE40250LED3	35W	4000	2731	3000 ☉	2500 x 52 x 50	42
PE40250LED4	35W	4000	2731	4000 ○	2500 x 52 x 50	42
PE40255LED3	35,7W	4080	2785	3000 ☉	2550 x 52 x 50	42
PE40255LED4	35,7W	4080	2785	4000 ○	2550 x 52 x 50	42
PE40260LED3	36,4W	4160	2840	3000 ☉	2600 x 52 x 50	42
PE40260LED4	36,4W	4160	2840	4000 ○	2600 x 52 x 50	42
PE40265LED3	37,1W	4240	2894	3000 ☉	2650 x 52 x 50	42
PE40265LED4	37,1W	4240	2894	4000 ○	2650 x 52 x 50	42
PE40270LED3	37,8W	4320	2949	3000 ☉	2700 x 52 x 50	42
PE40270LED4	37,8W	4320	2949	4000 ○	2700 x 52 x 50	42
PE40275LED3	38,5W	4400	3004	3000 ☉	2750 x 52 x 50	42
PE40275LED4	38,5W	4400	3004	4000 ○	2750 x 52 x 50	42
PE40280LED3	39,2W	4480	3058	3000 ☉	2800 x 52 x 50	42
PE40280LED4	39,2W	4480	3058	4000 ○	2800 x 52 x 50	42
PE40285LED3	39,9W	4560	3113	3000 ☉	2850 x 52 x 50	42
PE40285LED4	39,9W	4560	3113	4000 ○	2850 x 52 x 50	42
PE40290LED3	40,6W	4640	3167	3000 ☉	2900 x 52 x 50	42
PE40290LED4	40,6W	4640	3167	4000 ○	2900 x 52 x 50	42
PE40295LED3	41,3W	4720	3222	3000 ☉	2950 x 52 x 50	42
PE40295LED4	41,3W	4720	3222	4000 ○	2950 x 52 x 50	42
PE40300LED3	42W	4800	3277	3000 ☉	3000 x 52 x 50	42
PE40300LED4	42W	4800	3277	4000 ○	3000 x 52 x 50	42

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

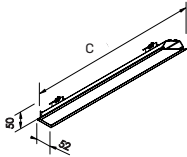
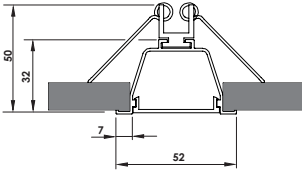
**TENSÃO DE REDE 24V**



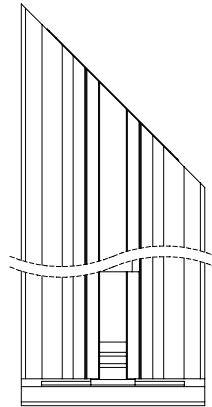
PRODUTO COM  
**LED**  
INTEGRADO

UTILIZA  
**FUNTE**  
**24V**  
VENDIDA  
SEPARADAMENTE

**JUNÇÃO**  
**45°**  
VEJA EXEMPLOS  
NA PÁGINA 119

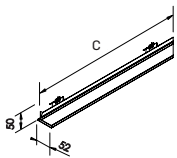


C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm

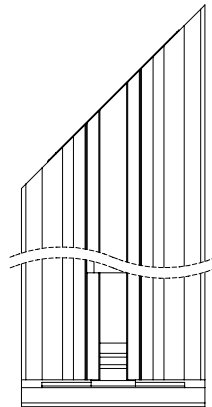


Vista em planta

PERFIL LINEAR FIT40 45° DIREITA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE40025DLED3	2,8W	320	218	3000 ●	250 x 52 x 50	42
PE40025DLED4	2,8W	320	218	4000 ○	250 x 52 x 50	42
PE40050DLED3	6,3W	720	491	3000 ●	500 x 52 x 50	42
PE40050DLED4	6,3W	720	491	4000 ○	500 x 52 x 50	42
PE40100DLED3	13,3W	1520	1038	3000 ●	1000 x 52 x 50	42
PE40100DLED4	13,3W	1520	1038	4000 ○	1000 x 52 x 50	42
PE40150DLED3	20,3W	2320	1584	3000 ●	1500 x 52 x 50	42
PE40150DLED4	20,3W	2320	1584	4000 ○	1500 x 52 x 50	42
PE40200DLED3	27,3W	3120	2130	3000 ●	2000 x 52 x 50	42
PE40200DLED4	27,3W	3120	2130	4000 ○	2000 x 52 x 50	42



C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm



Vista em planta

PERFIL LINEAR FIT40 45° ESQUERDA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE40025ELED3	2,8W	320	218	3000 ●	250 x 52 x 50	42
PE40025ELED4	2,8W	320	218	4000 ○	250 x 52 x 50	42
PE40050ELED3	6,3W	720	491	3000 ●	500 x 52 x 50	42
PE40050ELED4	6,3W	720	491	4000 ○	500 x 52 x 50	42
PE40100ELED3	13,3W	1520	1038	3000 ●	1000 x 52 x 50	42
PE40100ELED4	13,3W	1520	1038	4000 ○	1000 x 52 x 50	42
PE40150ELED3	20,3W	2320	1584	3000 ●	1500 x 52 x 50	42
PE40150ELED4	20,3W	2320	1584	4000 ○	1500 x 52 x 50	42
PE40200ELED3	27,3W	3120	2130	3000 ●	2000 x 52 x 50	42
PE40200ELED4	27,3W	3120	2130	4000 ○	2000 x 52 x 50	42

**MATERIAL**

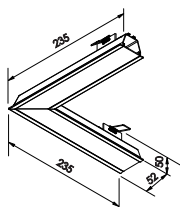
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**TENSÃO DE REDE 24V**



PRODUTO COM  
**LED**  
INTEGRADO

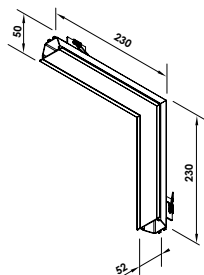
UTILIZA  
FONTE  
**24V**  
V E N D I D A  
SEPARADAMENTE



PE40000LED



PERFIL LINEAR FIT40 CURVA DIREITA/ESQUERDA						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE40000LED3	5,6W	640	437	3000 ☉	235 x 235 x 50	228 x 228 x 42
PE40000LED4	5,6W	640	437	4000 ○	235 x 235 x 50	228 x 228 x 42



PE40001LED

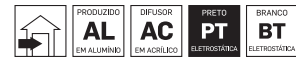
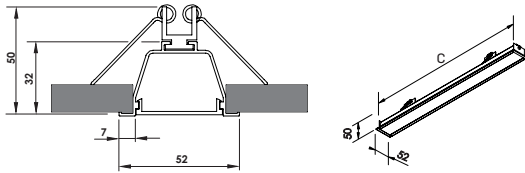


PERFIL LINEAR FIT40 CURVA TETO/PAREDE						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
PE40001LED3	5,6W	640	437	3000 ☉	230 x 52 x 230	200 x 42 x 200
PE40001LED4	5,6W	640	437	4000 ○	230 x 52 x 230	200 x 42 x 200

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**TENSÃO DE REDE 24V**



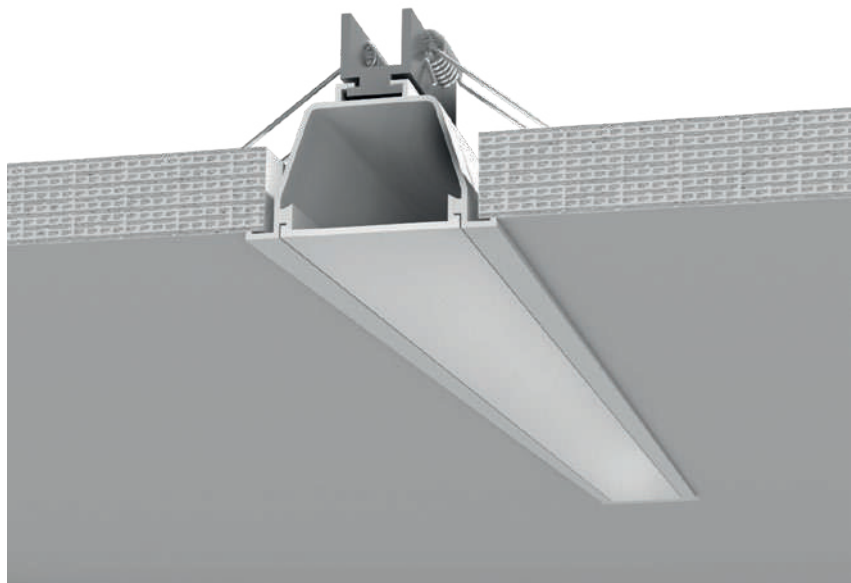
PRODUTO PARA  
**FITA DE LED**

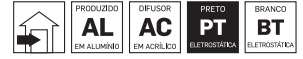
**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

PERFIL LINEAR FIT40 RETO		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE40050	500 x 52 x 50	42
PE40075	750 x 52 x 50	42
PE40100	1000 x 52 x 50	42
PE40105	1050 x 52 x 50	42
PE40110	1100 x 52 x 50	42
PE40115	1150 x 52 x 50	42
PE40120	1200 x 52 x 50	42
PE40125	1250 x 52 x 50	42
PE40130	1300 x 52 x 50	42
PE40135	1350 x 52 x 50	42
PE40140	1400 x 52 x 50	42
PE40145	1450 x 52 x 50	42
PE40150	1500 x 52 x 50	42
PE40155	1550 x 52 x 50	42
PE40160	1600 x 52 x 50	42
PE40165	1650 x 52 x 50	42
PE40170	1700 x 52 x 50	42
PE40175	1750 x 52 x 50	42
PE40180	1800 x 52 x 50	42
PE40185	1850 x 52 x 50	42
PE40190	1900 x 52 x 50	42
PE40195	1950 x 52 x 50	42

PERFIL LINEAR FIT40 RETO		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE40200	2000 x 52 x 50	42
PE40205	2050 x 52 x 50	42
PE40210	2100 x 52 x 50	42
PE40215	2150 x 52 x 50	42
PE40220	2200 x 52 x 50	42
PE40225	2250 x 52 x 50	42
PE40230	2300 x 52 x 50	42
PE40235	2350 x 52 x 50	42
PE40240	2400 x 52 x 50	42
PE40245	2450 x 52 x 50	42
PE40250	2500 x 52 x 50	42
PE40255	2550 x 52 x 50	42
PE40260	2600 x 52 x 50	42
PE40265	2650 x 52 x 50	42
PE40270	2700 x 52 x 50	42
PE40275	2750 x 52 x 50	42
PE40280	2800 x 52 x 50	42
PE40285	2850 x 52 x 50	42
PE40290	2900 x 52 x 50	42
PE40295	2950 x 52 x 50	42
PE40300	3000 x 52 x 50	42

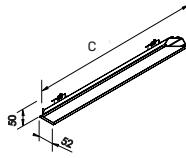




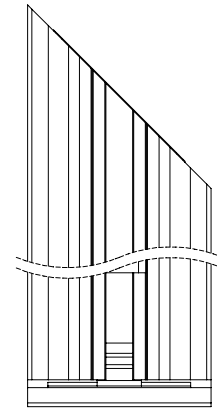
PRODUTO PARA  
**FITA DE LED**

**JUNÇÃO 45°**  
VEJA EXEMPLOS NA PÁGINA 119

PERFIL LINEAR FIT40 45° DIREITA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE40025D	250 x 52 x 50	42
PE40050D	500 x 52 x 50	42
PE40100D	1000 x 52 x 50	42
PE40150D	1500 x 52 x 50	42
PE40200D	2000 x 52 x 50	42

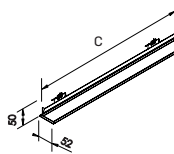


C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm

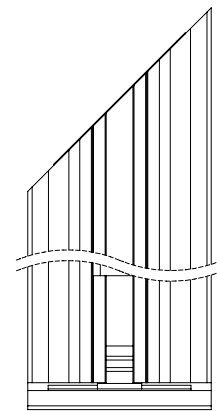


Vista em planta

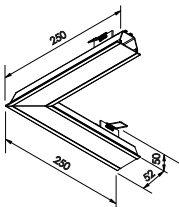
PERFIL LINEAR FIT40 45° ESQUERDA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE40025E	250 x 52 x 50	42
PE40050E	500 x 52 x 50	42
PE40100E	1000 x 52 x 50	42
PE40150E	1500 x 52 x 50	42
PE40200E	2000 x 52 x 50	42



C (Comprimentos)
250mm
500mm
1000mm
1500mm
2000mm



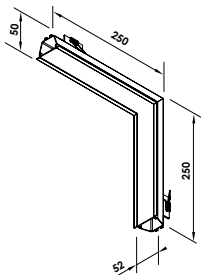
Vista em planta



PE40000



PERFIL LINEAR FIT40 CURVA DIREITA/ESQUERDA		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE40000	250 x 250 x 50	245 x 245 x 42



PE40001



PERFIL LINEAR FIT40 CURVA TETO/PAREDE		
CÓDIGO	DIM. (mm)	NICHO (mm)
PE40001	250 x 52 x 250	220 x 42 x 220

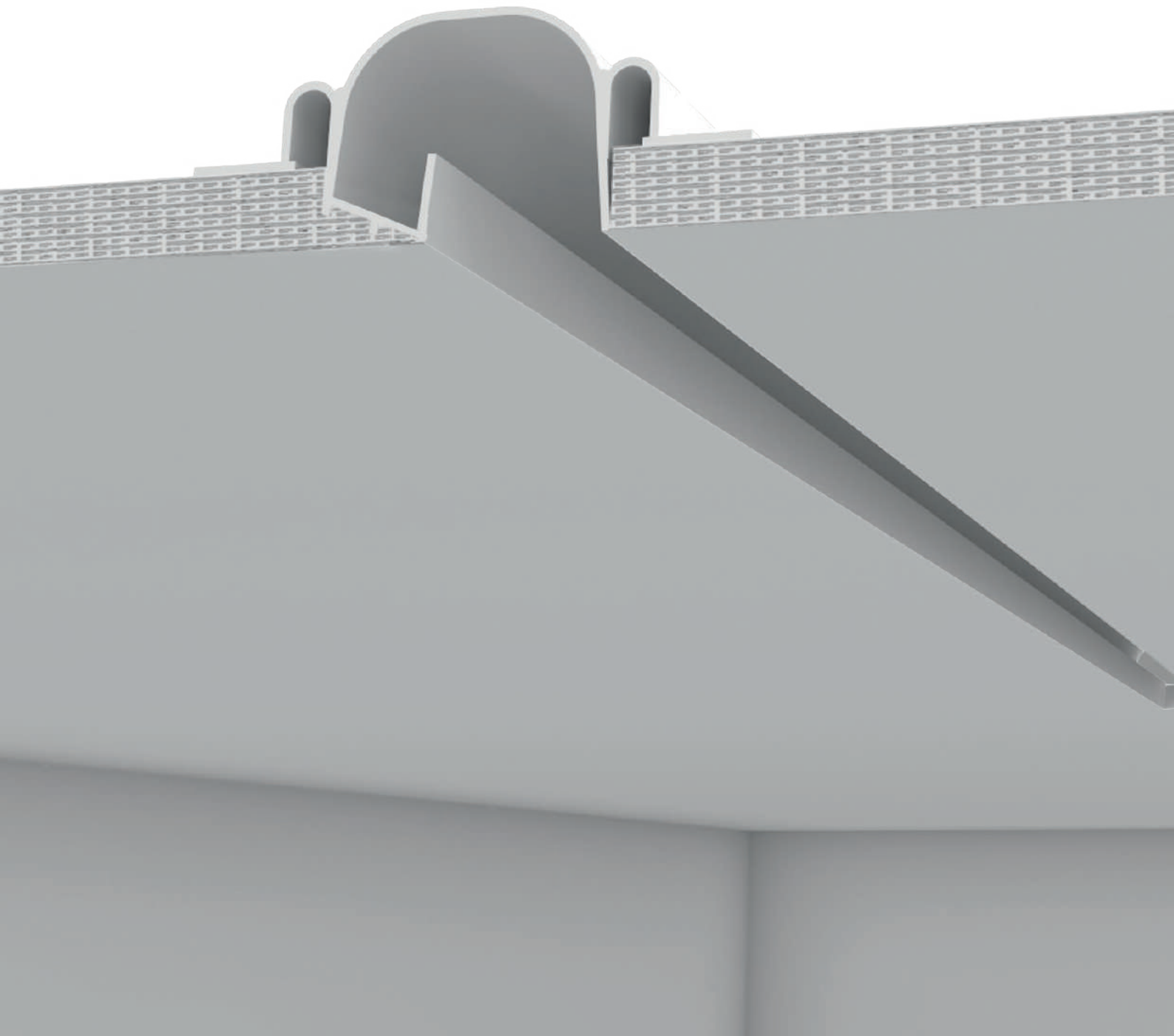
**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis



# LINEUP

Perfil Linear



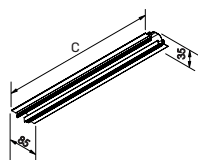


PRODUTO PARA  
**FITA DE LED**

O sistema modular linear de luminárias LineUp Newline é composto por uma série de componentes para iluminação embutida. Sua fixação é realizada através do acabamento diretamente no drywall, permitindo uma finalização sem bordas aparentes. Moderno e versátil, ideal para projetos criativos e inovadores. A iluminação é realizada através de fitas de LED\* e os componentes podem ser configurados de acordo com a aplicação desejada.

PERFIL LINEAR LINEUP RETO		
CÓDIGO	DIM. (mm)	NICHO(mm)
PELS050	500 x 85 x 35	48
PELS075	750 x 85 x 35	48
PELS100	1000 x 85 x 35	48
PELS105	1050 x 85 x 35	48
PELS110	1100 x 85 x 35	48
PELS115	1150 x 85 x 35	48
PELS120	1200 x 85 x 35	48
PELS125	1250 x 85 x 35	48
PELS130	1300 x 85 x 35	48
PELS135	1350 x 85 x 35	48
PELS140	1400 x 85 x 35	48
PELS145	1450 x 85 x 35	48
PELS150	1500 x 85 x 35	48
PELS155	1550 x 85 x 35	48
PELS160	1600 x 85 x 35	48
PELS165	1650 x 85 x 35	48
PELS170	1700 x 85 x 35	48
PELS175	1750 x 85 x 35	48
PELS180	1800 x 85 x 35	48
PELS185	1850 x 85 x 35	48
PELS190	1900 x 85 x 35	48
PELS195	1950 x 85 x 35	48

PERFIL LINEAR LINEUP RETO		
CÓDIGO	DIM. (mm)	NICHO(mm)
PELS200	2000 x 85 x 35	48
PELS205	2050 x 85 x 35	48
PELS210	2100 x 85 x 35	48
PELS215	2150 x 85 x 35	48
PELS220	2200 x 85 x 35	48
PELS225	2250 x 85 x 35	48
PELS230	2300 x 85 x 35	48
PELS235	2350 x 85 x 35	48
PELS240	2400 x 85 x 35	48
PELS245	2450 x 85 x 35	48
PELS250	2500 x 85 x 35	48
PELS255	2550 x 85 x 35	48
PELS260	2600 x 85 x 35	48
PELS265	2650 x 85 x 35	48
PELS270	2700 x 85 x 35	48
PELS275	2750 x 85 x 35	48
PELS280	2800 x 85 x 35	48
PELS285	2850 x 85 x 35	48
PELS290	2900 x 85 x 35	48
PELS295	2950 x 85 x 35	48
PELS300	3000 x 85 x 35	48

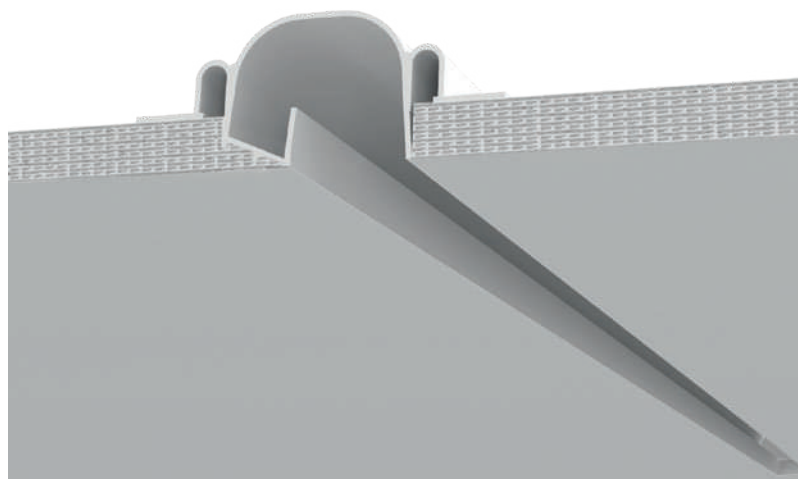
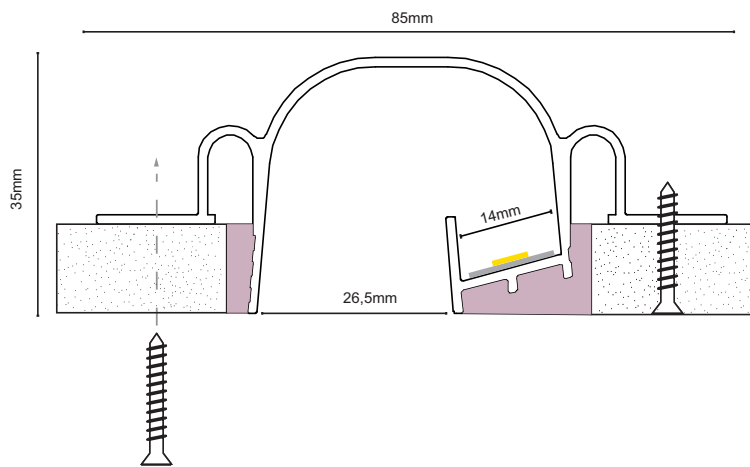


**MATERIAL**

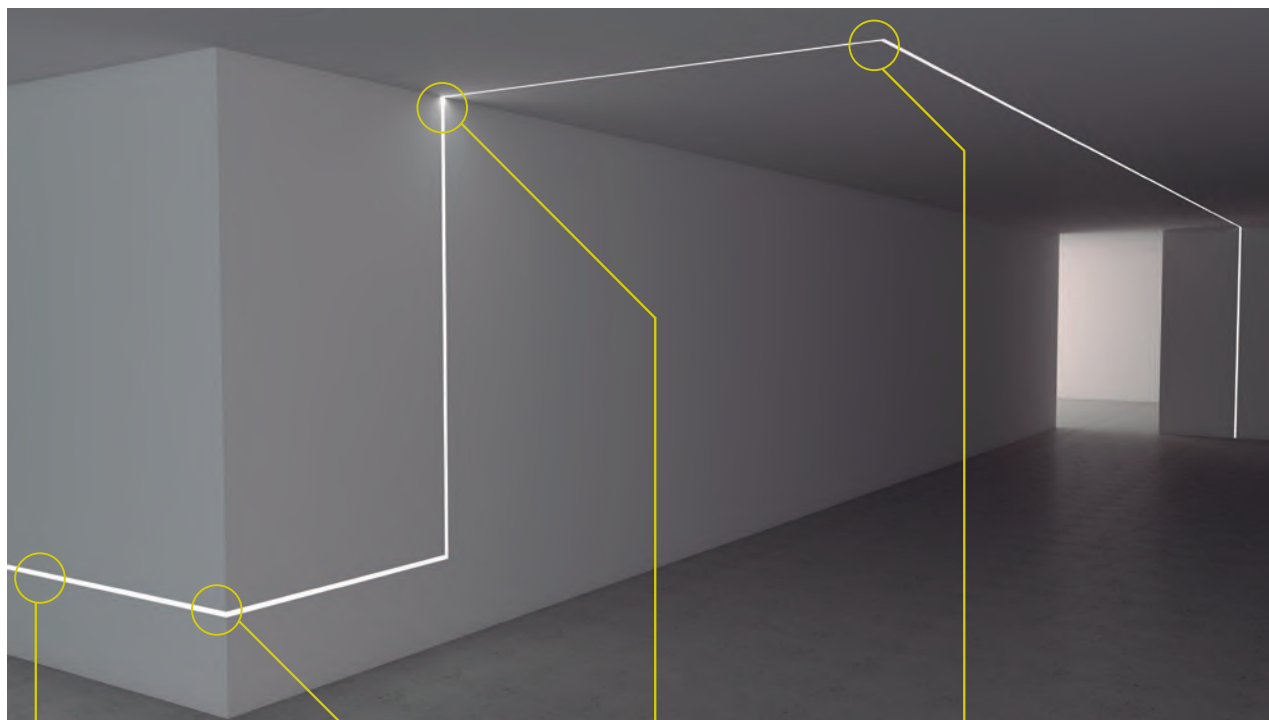
Produzido em alumínio

- Sistema modular para utilização com fita de led\*
- Aplicação em paredes e tetos de Drywall
- Produzido em alumínio
- Sistema de junção por molas
- Acabamento no frame (sem bordas aparentes)
- Acessórios para junção 90° em todas as direções

\* Não acompanha o produto. Utilize um driver/fita de LED compatível de sua preferência.







PERFIL LINEAR



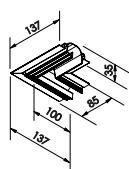
PELS002



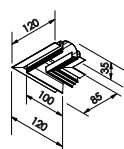
PELS001



PELS000D  
PELS000E



PELS000D



PELS000E

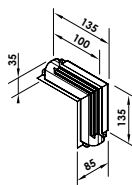


**PERFIL LINEAR LINEUP CURVA DIREITA**

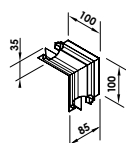
CÓDIGO	DIM. (mm)	NICHO(mm)
PELS000D	137 x 137 x 35	48

**PERFIL LINEAR LINEUP CURVA ESQUERDA**

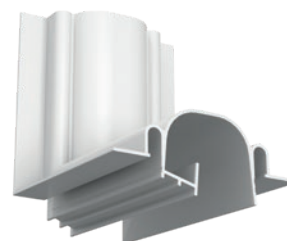
CÓDIGO	DIM. (mm)	NICHO(mm)
PELS000E	120 x 120 x 35	48



PELS001



PELS002



**PERFIL LINEAR LINEUP CURVA TETO/PAREDE**

CÓDIGO	DIM. (mm)	NICHO(mm)
PELS001	135 x 85 x 135	48

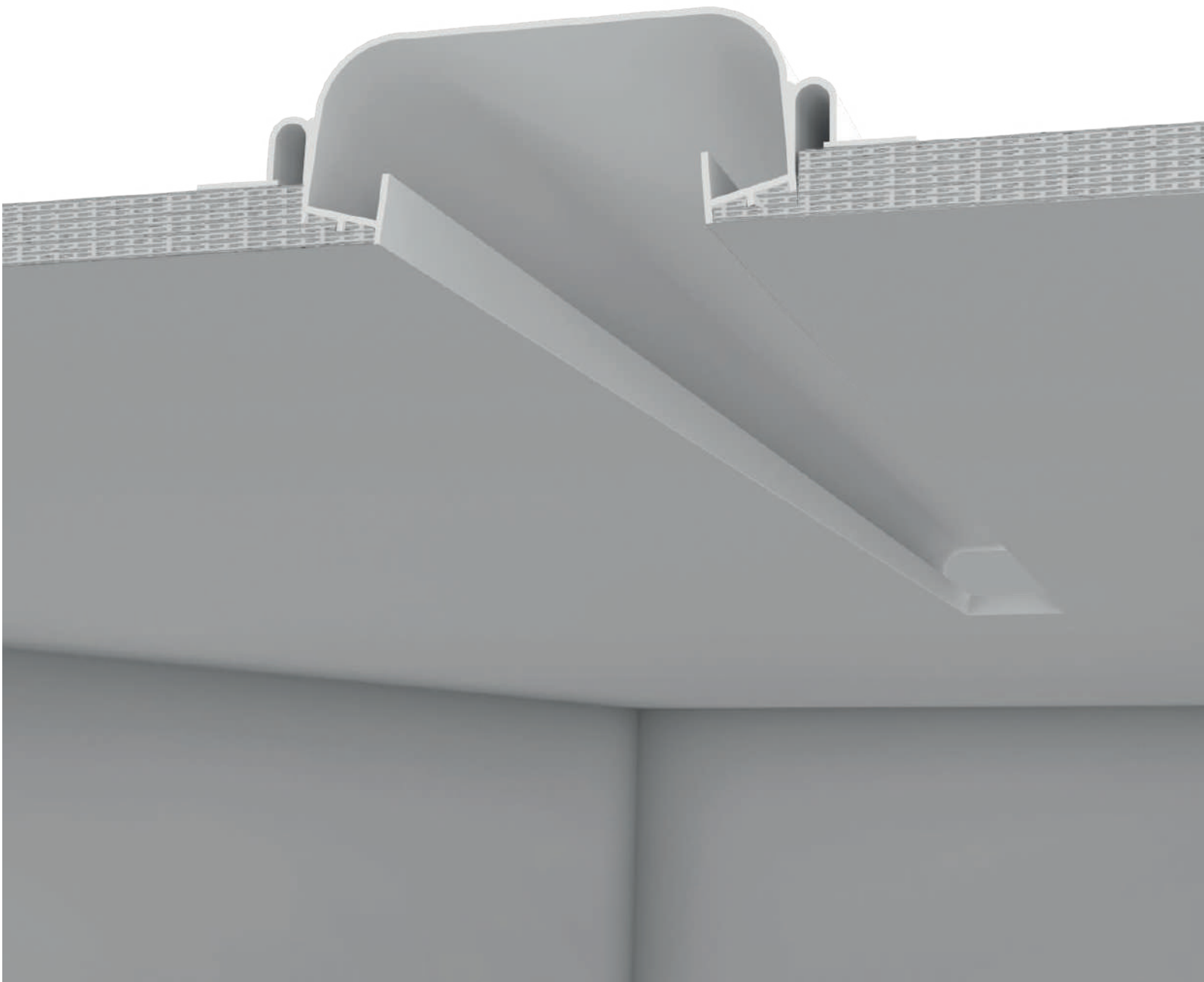
**PERFIL LINEAR LINEUP CURVA ÂNGULO ABERTO**

CÓDIGO	DIM. (mm)	NICHO(mm)
PELS002	100 x 85 x 100	48



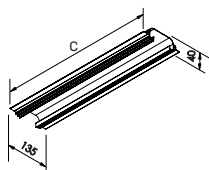
# LINEUP DUPLA

Perfil Linear





PRODUTO PARA  
**FITA DE LED**



PERFIL LINEAR LINEUP DUPLA RETO		
CÓDIGO	DIM. (mm)	NICHO(mm)
PELD050	500 x 135 x40	98
PELD075	750 x 135 x40	98
PELD100	1000 x 135 x40	98
PELD105	1050 x 135 x40	98
PELD110	1100 x 135 x40	98
PELD115	1150 x 135 x40	98
PELD120	1200 x 135 x40	98
PELD125	1250 x 135 x40	98
PELD130	1300 x 135 x40	98
PELD135	1350 x 135 x40	98
PELD140	1400 x 135 x40	98
PELD145	1450 x 135 x40	98
PELD150	1500 x 135 x40	98
PELD155	1550 x 135 x40	98
PELD160	1600 x 135 x40	98
PELD165	1650 x 135 x40	98
PELD170	1700 x 135 x40	98
PELD175	1750 x 135 x40	98
PELD180	1800 x 135 x40	98
PELD185	1850 x 135 x40	98
PELD190	1900 x 135 x40	98
PELD195	1950 x 135 x40	98

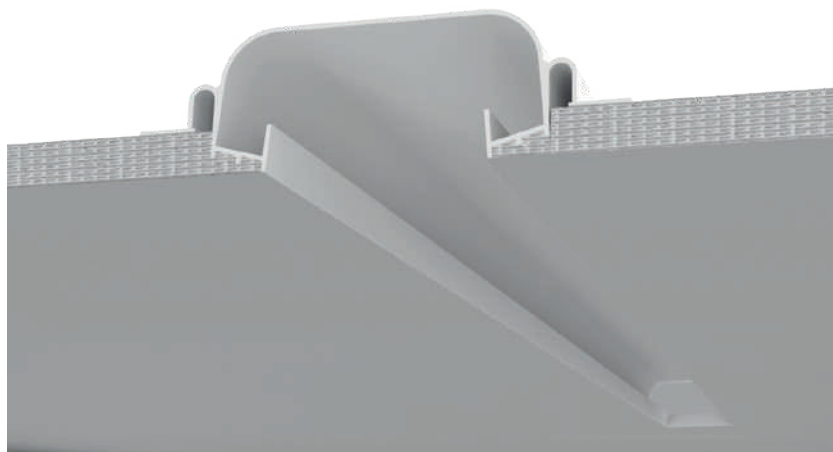
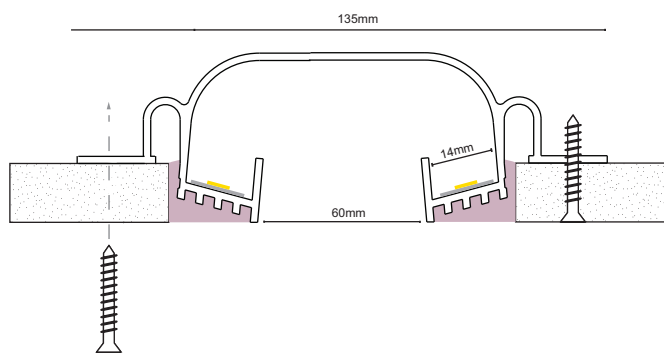
PERFIL LINEAR LINEUP DUPLA RETO		
CÓDIGO	DIM. (mm)	NICHO(mm)
PELD200	2000 x 135 x40	98
PELD205	2050 x 135 x40	98
PELD210	2100 x 135 x40	98
PELD215	2150 x 135 x40	98
PELD220	2200 x 135 x40	98
PELD225	2250 x 135 x40	98
PELD230	2300 x 135 x40	98
PELD235	2350 x 135 x40	98
PELD240	2400 x 135 x40	98
PELD245	2450 x 135 x40	98
PELD250	2500 x 135 x40	98
PELD255	2550 x 135 x40	98
PELD260	2600 x 135 x40	98
PELD265	2650 x 135 x40	98
PELD270	2700 x 135 x40	98
PELD275	2750 x 135 x40	98
PELD280	2800 x 135 x40	98
PELD285	2850 x 135 x40	98
PELD290	2900 x 135 x40	98
PELD295	2950 x 135 x40	98
PELD300	3000 x 135 x40	98

**MATERIAL**

Produzido em alumínio

- Sistema modular para utilização com fita de led\*
- Aplicação em paredes e tetos de Drywall
- Produzido em alumínio
- Sistema de junção por molas
- Acabamento no frame (sem bordas aparentes)
- Acessórios para junção 90° em todas as direções

\* Não acompanha o produto. Utilize um driver/fita de LED compatível de sua preferência.



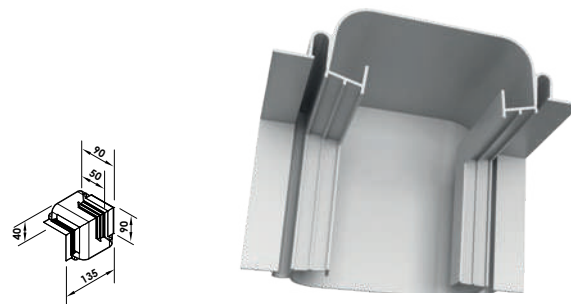


PRODUTO PARA  
**FITA DE LED**



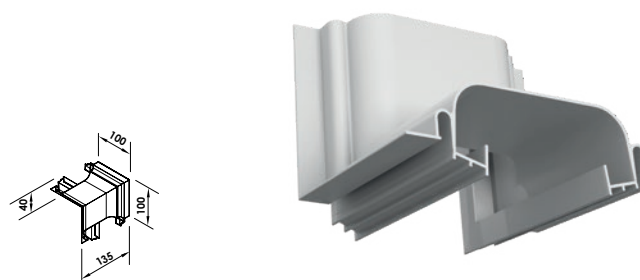
PELD000

PERFIL LINEAR LINEUP DUPLA CURVA DIREITA/ESQUERDA		
CÓDIGO	DIM. (mm)	NICHO(mm)
PELD000	187 x 187 x 40	98



PELD001

PERFIL LINEAR LINEUP DUPLA CURVA TETO/PAREDE		
CÓDIGO	DIM. (mm)	NICHO(mm)
PELD001	90 x 135 x 90	98



PELD002

PERFIL LINEAR LINEUP DUPLA CURVA ÂNGULO ABERTO		
CÓDIGO	DIM. (mm)	NICHO(mm)
PELD002	100 x 135 x 100	98

**MATERIAL**

Produzido em alumínio

# ÍNDICE POR CÓDIGO

CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG
EMO370LED3	38	EMO460LED3	42	PA15100DLED3	80	PA15170LED4	78	PA15250LED4	79
EMO370LED4	38	EMO460LED4	42	PA15100DLED4	80	PA15175	82	PA15255	82
EMO371LED3	38	EMO465LED3	42	PA15100E	83	PA15175LED3	78	PA15255LED3	79
EMO371LED4	38	EMO465LED4	42	PA15100ELED3	80	PA15175LED4	78	PA15255LED4	79
EMO372LED3	38	MO15001DLED1	14	PA15100ELED4	80	PA15180	82	PA15260	82
EMO372LED4	38	MO15001DLED2	14	PA15100LED3	78	PA15180LED3	78	PA15260LED3	79
EMO373LED3	38	MO15001ELED1	14	PA15100LED4	78	PA15180LED4	78	PA15260LED4	79
EMO373LED4	38	MO15001ELED2	14	PA15105	82	PA15185	82	PA15265	82
EMO374LED3	38	MO15001LED1	14	PA15105LED3	78	PA15185LED3	78	PA15265LED3	79
EMO374LED4	38	MO15001LED2	14	PA15105LED4	78	PA15185LED4	78	PA15265LED4	79
EMO381LED3	40	MO15002LED1	14	PA15110	82	PA15190	82	PA15270	82
EMO381LED4	40	MO15002LED2	14	PA15110LED3	78	PA15190LED3	78	PA15270LED3	79
EMO383LED3	40	MO15003LED1	14	PA15110LED4	78	PA15190LED4	78	PA15270LED4	79
EMO383LED4	40	MO15003LED2	14	PA15115	82	PA15195	82	PA15275	82
EMO391LED3	42	MO15004LED1	18	PA15115LED3	78	PA15195LED3	78	PA15275LED3	79
EMO391LED4	42	MO15004LED2	18	PA15115LED4	78	PA15195LED4	78	PA15275LED4	79
EMO393LED3	42	MO15005LED1	18	PA15120	82	PA15200	82	PA15280	82
EMO393LED4	42	MO15005LED2	18	PA15120LED3	78	PA15200D	83	PA15280LED3	79
EMO411LED3	30	MO15006LED1	18	PA15120LED4	78	PA15200DLED3	80	PA15280LED4	79
EMO411LED4	30	MO15006LED2	18	PA15125	82	PA15200DLED4	80	PA15285	82
EMO412LED3	31	MO15007LED1	18	PA15125LED3	78	PA15200E	83	PA15285LED3	79
EMO412LED4	31	MO15007LED2	18	PA15125LED4	78	PA15200ELED3	80	PA15285LED4	79
EMO413LED3	30	MO15008LED3	19	PA15130	82	PA15200ELED4	80	PA15290	82
EMO413LED4	30	MO15009LED3	19	PA15130LED3	78	PA15200LED3	79	PA15290LED3	79
EMO414LED3	31	MO15010LED1	19	PA15130LED4	78	PA15200LED4	79	PA15290LED4	79
EMO414LED4	31	MO15010LED2	19	PA15135	82	PA15205	82	PA15295	82
EMO416LED3	30	MO15011LED1	19	PA15135LED3	78	PA15205LED3	79	PA15295LED3	79
EMO416LED4	30	MO15011LED2	19	PA15135LED4	78	PA15205LED4	79	PA15295LED4	79
EMO417LED3	31	PA15000	83	PA15140	82	PA15210	82	PA15300	82
EMO417LED4	31	PA15000LED3	81	PA15140LED3	78	PA15210LED3	79	PA15300LED3	79
EMO418LED3	30	PA15000LED4	81	PA15140LED4	78	PA15210LED4	79	PA15300LED4	79
EMO418LED4	30	PA15001	83	PA15145	82	PA15215	82	PD0371	70
EMO419LED3	31	PA15001LED3	81	PA15145LED3	78	PA15215LED3	79	PD0371LED3	60
EMO419LED4	31	PA15001LED4	81	PA15145LED4	78	PA15215LED4	79	PD0371LED4	60
EMO421LED3	28	PA15025D	83	PA15150	82	PA15220	82	PD0372	70
EMO421LED4	28	PA15025DLED3	80	PA15150D	83	PA15220LED3	79	PD0372LED3	60
EMO423LED3	28	PA15025DLED4	80	PA15150DLED3	80	PA15220LED4	79	PD0372LED4	60
EMO423LED4	28	PA15025E	83	PA15150DLED4	80	PA15225	82	PD0373	70
EMO450LED3	40	PA15025ELED3	80	PA15150E	83	PA15225LED3	79	PD0373LED3	60
EMO450LED4	40	PA15025ELED4	80	PA15150ELED3	80	PA15225LED4	79	PD0373LED4	60
EMO451LED3	40	PA15050	82	PA15150ELED4	80	PA15230	82	PD0374	70
EMO451LED4	40	PA15050D	83	PA15150LED3	78	PA15230LED3	79	PD0374LED3	60
EMO452LED3	40	PA15050DLED3	80	PA15150LED4	78	PA15230LED4	79	PD0374LED4	60
EMO452LED4	40	PA15050DLED4	80	PA15155	82	PA15235	82	PD0376LED3	60
EMO453LED3	40	PA15050E	83	PA15155LED3	78	PA15235LED3	79	PD0376LED4	60
EMO453LED4	40	PA15050ELED3	80	PA15155LED4	78	PA15235LED4	79	PD0377LED3	60
EMO455LED3	40	PA15050ELED4	80	PA15160	82	PA15240	82	PD0377LED4	60
EMO455LED4	40	PA15050LED3	78	PA15160LED3	78	PA15240LED3	79	PD0378LED3	60
EMO456LED3	40	PA15050LED4	78	PA15160LED4	78	PA15240LED4	79	PD0378LED4	60
EMO456LED4	40	PA15075	82	PA15165	82	PA15245	82	PD0379LED3	60
EMO457LED3	40	PA15075LED3	78	PA15165LED3	78	PA15245LED3	79	PD0379LED4	60
EMO457LED4	40	PA15075LED4	78	PA15165LED4	78	PA15245LED4	79	PD0381	70
EMO458LED3	40	PA15100	82	PA15170	82	PA15250	82	PD0381LED3	62
EMO458LED4	40	PA15100D	83	PA15170LED3	78	PA15250LED3	79	PD0381LED4	62

# ÍNDICE POR CÓDIGO

CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG
PD0382	70	PE15050D	91	PE15150LED3	86	PE15230LED3	87	PE25025ELED3	96
PD0382LED3	62	PE15050DLED3	88	PE15150LED4	86	PE15230LED4	87	PE25025ELED4	96
PD0382LED4	62	PE15050DLED4	88	PE15155	90	PE15235	90	PE25050	98
PD0383	70	PE15050E	91	PE15155LED3	86	PE15235LED3	87	PE25050D	99
PD0383LED3	62	PE15050ELED3	88	PE15155LED4	86	PE15235LED4	87	PE25050DLED3	96
PD0383LED4	62	PE15050ELED4	88	PE15160	90	PE15240	90	PE25050DLED4	96
PD0384	70	PE15050LED3	86	PE15160LED3	86	PE15240LED3	87	PE25050E	99
PD0384LED3	62	PE15050LED4	86	PE15160LED4	86	PE15240LED4	87	PE25050ELED3	96
PD0384LED4	62	PE15075	90	PE15165	90	PE15245	90	PE25050ELED4	96
PD0386LED3	64	PE15075LED3	86	PE15165LED3	86	PE15245LED3	87	PE25050LED3	94
PD0386LED4	64	PE15075LED4	86	PE15165LED4	86	PE15245LED4	87	PE25050LED4	94
PD0387LED3	64	PE15100	90	PE15170	90	PE15250	90	PE25075	98
PD0387LED4	64	PE15100D	91	PE15170LED3	86	PE15250LED3	87	PE25075LED3	94
PD0388LED3	64	PE15100DLED3	88	PE15170LED4	86	PE15250LED4	87	PE25075LED4	94
PD0388LED4	64	PE15100DLED4	88	PE15175	90	PE15255	90	PE25100	98
PD0389LED3	64	PE15100E	91	PE15175LED3	86	PE15255LED3	87	PE25100D	99
PD0389LED4	64	PE15100ELED3	88	PE15175LED4	86	PE15255LED4	87	PE25100DLED3	96
PD0452LED3	66	PE15100ELED4	88	PE15180	90	PE15260	90	PE25100DLED4	96
PD0452LED4	66	PE15100LED3	86	PE15180LED3	86	PE15260LED3	87	PE25100E	99
PD0453LED3	66	PE15100LED4	86	PE15180LED4	86	PE15260LED4	87	PE25100ELED3	96
PD0453LED4	66	PE15105	90	PE15185	90	PE15265	90	PE25100ELED4	96
PD0457LED3	66	PE15105LED3	86	PE15185LED3	86	PE15265LED3	87	PE25100LED3	94
PD0457LED4	66	PE15105LED4	86	PE15185LED4	86	PE15265LED4	87	PE25100LED4	94
PD0458LED3	66	PE15110	90	PE15190	90	PE15270	90	PE25105	98
PD0458LED4	66	PE15110LED3	86	PE15190LED3	86	PE15270LED3	87	PE25105LED3	94
PD0470LED3	68	PE15110LED4	86	PE15190LED4	86	PE15270LED4	87	PE25105LED4	94
PD0470LED4	68	PE15115	90	PE15195	90	PE15275	90	PE25110	98
PD0471LED3	68	PE15115LED3	86	PE15195LED3	86	PE15275LED3	87	PE25110LED3	94
PD0471LED4	68	PE15115LED4	86	PE15195LED4	86	PE15275LED4	87	PE25110LED4	94
PD0472LED3	68	PE15120	90	PE15200	90	PE15280	90	PE25115	98
PD0472LED4	68	PE15120LED3	86	PE15200D	91	PE15280LED3	87	PE25115LED3	94
PD0473LED3	68	PE15120LED4	86	PE15200DLED3	88	PE15280LED4	87	PE25115LED4	94
PD0473LED4	68	PE15125	90	PE15200DLED4	88	PE15285	90	PE25120	98
PD0475LED3	68	PE15125LED3	86	PE15200E	91	PE15285LED3	87	PE25120LED3	94
PD0475LED4	68	PE15125LED4	86	PE15200ELED3	88	PE15285LED4	87	PE25120LED4	94
PD0476LED3	68	PE15130	90	PE15200ELED4	88	PE15290	90	PE25125	98
PD0476LED4	68	PE15130LED3	86	PE15200LED3	87	PE15290LED3	87	PE25125LED3	94
PD0477LED3	68	PE15130LED4	86	PE15200LED4	87	PE15290LED4	87	PE25125LED4	94
PD0477LED4	68	PE15135	90	PE15205	90	PE15295	90	PE25130	98
PD0478LED3	68	PE15135LED3	86	PE15205LED3	87	PE15295LED3	87	PE25130LED3	94
PD0478LED4	68	PE15135LED4	86	PE15205LED4	87	PE15295LED4	87	PE25130LED4	94
PE15000	91	PE15140	90	PE15210	90	PE15300	90	PE25135	98
PE15000LED3	89	PE15140LED3	86	PE15210LED3	87	PE15300LED3	87	PE25135LED3	94
PE15000LED4	89	PE15140LED4	86	PE15210LED4	87	PE15300LED4	87	PE25135LED4	94
PE15001	91	PE15145	90	PE15215	90	PE25000	99	PE25140	98
PE15001LED3	89	PE15145LED3	86	PE15215LED3	87	PE25000LED3	97	PE25140LED3	94
PE15001LED4	89	PE15145LED4	86	PE15215LED4	87	PE25000LED4	97	PE25140LED4	94
PE15025D	91	PE15150	90	PE15220	90	PE25001	99	PE25145	98
PE15025DLED3	88	PE15150D	91	PE15220LED3	87	PE25001LED3	97	PE25145LED3	94
PE15025DLED4	88	PE15150DLED3	88	PE15220LED4	87	PE25001LED4	97	PE25145LED4	94
PE15025E	91	PE15150DLED4	88	PE15225	90	PE25025D	99	PE25150	98
PE15025ELED3	88	PE15150E	91	PE15225LED3	87	PE25025DLED3	96	PE25150D	99
PE15025ELED4	88	PE15150ELED3	88	PE15225LED4	87	PE25025DLED4	96	PE25150DLED3	96
PE15050	90	PE15150ELED4	88	PE15230	90	PE25025E	99	PE25150DLED4	96

# ÍNDICE POR CÓDIGO

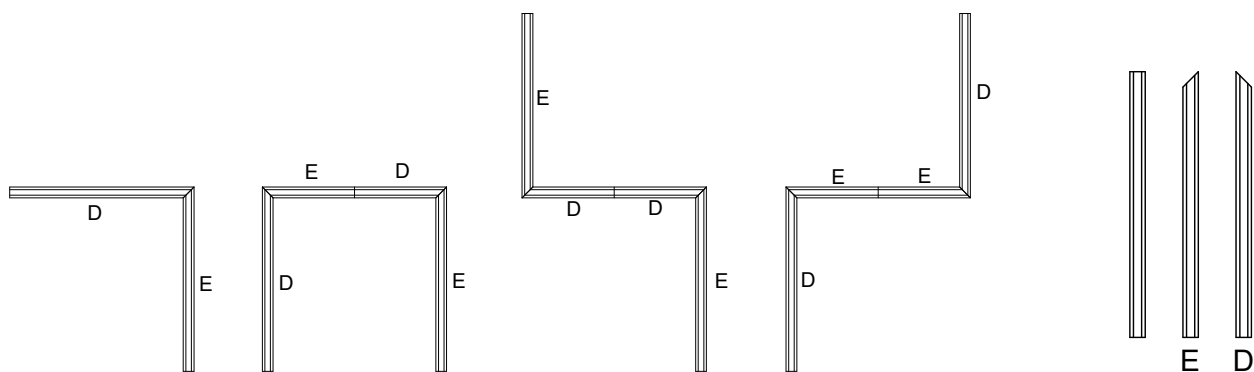
CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG
PE25150E	99	PE25245LED4	95	PE40105	106	PE40200E	107	PELD002	115
PE25150ELED3	96	PE25250	98	PE40105LED3	102	PE40200ELED3	104	PELD050	114
PE25150ELED4	96	PE25250LED3	95	PE40105LED4	102	PE40200ELED4	104	PELD075	114
PE25150LED3	94	PE25250LED4	95	PE40110	106	PE40200LED3	103	PELD100	114
PE25150LED4	94	PE25255	98	PE40110LED3	102	PE40200LED4	103	PELD105	114
PE25155	98	PE25255LED3	95	PE40110LED4	102	PE40205	106	PELD110	114
PE25155LED3	94	PE25255LED4	95	PE40115	106	PE40205LED3	103	PELD115	114
PE25155LED4	94	PE25260	98	PE40115LED3	102	PE40205LED4	103	PELD120	114
PE25160	98	PE25260LED3	95	PE40115LED4	102	PE40210	106	PELD125	114
PE25160LED3	94	PE25260LED4	95	PE40120	106	PE40210LED3	103	PELD130	114
PE25160LED4	94	PE25265	98	PE40120LED3	102	PE40210LED4	103	PELD135	114
PE25165	98	PE25265LED3	95	PE40120LED4	102	PE40215	106	PELD140	114
PE25165LED3	94	PE25265LED4	95	PE40125	106	PE40215LED3	103	PELD145	114
PE25165LED4	94	PE25270	98	PE40125LED3	102	PE40215LED4	103	PELD150	114
PE25170	98	PE25270LED3	95	PE40125LED4	102	PE40220	106	PELD155	114
PE25170LED3	94	PE25270LED4	95	PE40130	106	PE40220LED3	103	PELD160	114
PE25170LED4	94	PE25275	98	PE40130LED3	102	PE40220LED4	103	PELD165	114
PE25175	98	PE25275LED3	95	PE40130LED4	102	PE40225	106	PELD170	114
PE25175LED3	94	PE25275LED4	95	PE40135	106	PE40225LED3	103	PELD175	114
PE25175LED4	94	PE25280	98	PE40135LED3	102	PE40225LED4	103	PELD180	114
PE25180	98	PE25280LED3	95	PE40135LED4	102	PE40230	106	PELD185	114
PE25180LED3	94	PE25280LED4	95	PE40140	106	PE40230LED3	103	PELD190	114
PE25180LED4	94	PE25285	98	PE40140LED3	102	PE40230LED4	103	PELD195	114
PE25185	98	PE25285LED3	95	PE40140LED4	102	PE40235	106	PELD200	114
PE25185LED3	94	PE25285LED4	95	PE40145	106	PE40235LED3	103	PELD205	114
PE25185LED4	94	PE25290	98	PE40145LED3	102	PE40235LED4	103	PELD210	114
PE25190	98	PE25290LED3	95	PE40145LED4	102	PE40240	106	PELD215	114
PE25190LED3	94	PE25290LED4	95	PE40150	106	PE40240LED3	103	PELD220	114
PE25190LED4	94	PE25295	98	PE40150D	107	PE40240LED4	103	PELD225	114
PE25195	98	PE25295LED3	95	PE40150DLED3	104	PE40245	106	PELD230	114
PE25195LED3	94	PE25295LED4	95	PE40150DLED4	104	PE40245LED3	103	PELD235	114
PE25195LED4	94	PE25300	98	PE40150E	107	PE40245LED4	103	PELD240	114
PE25200	98	PE25300LED3	95	PE40150ELED3	104	PE40250	106	PELD245	114
PE25200D	99	PE25300LED4	95	PE40150ELED4	104	PE40250LED3	103	PELD250	114
PE25200DLED3	96	PE40000	107	PE40150LED3	102	PE40250LED4	103	PELD255	114
PE25200DLED4	96	PE40000LED3	105	PE40150LED4	102	PE40255	106	PELD260	114
PE25200E	99	PE40000LED4	105	PE40155	106	PE40255LED3	103	PELD265	114
PE25200ELED3	96	PE40001	107	PE40155LED3	102	PE40255LED4	103	PELD270	114
PE25200ELED4	96	PE40001LED3	105	PE40155LED4	102	PE40260	106	PELD275	114
PE25200LED3	95	PE40001LED4	105	PE40160	106	PE40260LED3	103	PELD280	114
PE25200LED4	95	PE40025D	107	PE40160LED3	102	PE40260LED4	103	PELD285	114
PE25205	98	PE40025DLED3	104	PE40160LED4	102	PE40265	106	PELD290	114
PE25205LED3	95	PE40025DLED4	104	PE40165	106	PE40265LED3	103	PELD295	114
PE25205LED4	95	PE40025E	107	PE40165LED3	102	PE40265LED4	103	PELD300	114
PE25210	98	PE40025ELED3	104	PE40165LED4	102	PE40270	106	PELS000D	111
PE25210LED3	95	PE40025ELED4	104	PE40170	106	PE40270LED3	103	PELS000E	111
PE25210LED4	95	PE40050	106	PE40170LED3	102	PE40270LED4	103	PELS001	111
PE25215	98	PE40050D	107	PE40170LED4	102	PE40275	106	PELS002	111
PE25215LED3	95	PE40050DLED3	104	PE40175	106	PE40275LED3	103	PELS050	110
PE25215LED4	95	PE40050DLED4	104	PE40175LED3	102	PE40275LED4	103	PELS075	110
PE25220	98	PE40050E	107	PE40175LED4	102	PE40280	106	PELS100	110
PE25220LED3	95	PE40050ELED3	104	PE40180	106	PE40280LED3	103	PELS105	110
PE25220LED4	95	PE40050ELED4	104	PE40180LED3	102	PE40280LED4	103	PELS110	110
PE25225	98	PE40050LED3	102	PE40180LED4	102	PE40285	106	PELS115	110
PE25225LED3	95	PE40050LED4	102	PE40185	106	PE40285LED3	103	PELS120	110
PE25225LED4	95	PE40075	106	PE40185LED3	102	PE40285LED4	103	PELS125	110
PE25230	98	PE40075LED3	102	PE40185LED4	102	PE40290	106	PELS130	110
PE25230LED3	95	PE40075LED4	102	PE40190	106	PE40290LED3	103	PELS135	110
PE25230LED4	95	PE40100	106	PE40190LED3	102	PE40290LED4	103	PELS140	110
PE25235	98	PE40100D	107	PE40190LED4	102	PE40295	106	PELS145	110
PE25235LED3	95	PE40100DLED3	104	PE40195	106	PE40295LED3	103	PELS150	110
PE25235LED4	95	PE40100DLED4	104	PE40195LED3	102	PE40295LED4	103	PELS155	110
PE25240	98	PE40100E	107	PE40195LED4	102	PE40300	106	PELS160	110
PE25240LED3	95	PE40100ELED3	104	PE40200	106	PE40300LED3	103	PELS165	110
PE25240LED4	95	PE40100ELED4	104	PE40200D	107	PE40300LED4	103	PELS170	110
PE25245	98	PE40100LED3	102	PE40200DLED3	104	PELD000	115	PELS175	110
PE25245LED3	95	PE40100LED4	102	PE40200DLED4	104	PELD001	115	PELS180	110



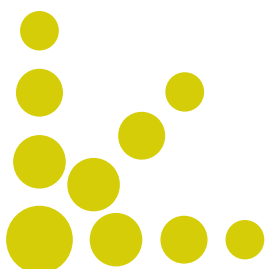
# ÍNDICE POR CÓDIGO

CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG
PELS185	110	PL0374	52	PL0455LED3	50	SL0137LED3	25	SL0160	26
PELS190	110	PL0374LED3	48	PL0455LED4	50	SL0137LED4	25	SL0161	26
PELS195	110	PL0374LED4	48	PL0456LED3	50	SL0138LED3	25	SL0162	26
PELS200	110	PL0375	52	PL0456LED4	50	SL0138LED4	25	SL0163	26
PELS205	110	PL0376	52	PL0457LED3	50	SL0140LED3	29	SL0164	26
PELS210	110	PL0377	53	PL0457LED4	50	SL0140LED4	29	SL0165	26
PELS215	110	PL0377LED3	46	PL0458LED3	50	SL0141LED3	29	SL0167	26
PELS220	110	PL0377LED4	46	PL0458LED4	50	SL0141LED4	29	SL0168	26
PELS225	110	PL0378	57	PL0460LED3	54	SL0142LED3	29	SL0169	27
PELS230	110	PL0378LED3	46	PL0460LED4	54	SL0142LED4	29	SL0371	36
PELS235	110	PL0378LED4	46	PL0465LED3	54	SL0143LED3	29	SL0372	36
PELS240	110	PL0379	57	PL0465LED4	54	SL0143LED4	29	SL0373	36
PELS245	110	PL0380	52	SE15050	13	SL0145LED3	29	SL0374	36
PELS250	110	PL0381	52	SE15050D	13	SL0145LED4	29	SL0375	36
PELS255	110	PL0381LED3	50	SE15050E	13	SL0146LED3	29	SP0371	44
PELS260	110	PL0381LED4	50	SE15100	13	SL0146LED4	29	SP0372	44
PELS265	110	PL0382	52	SE15100D	13	SL0147LED3	29	SP0373	56
PELS270	110	PL0383	52	SE15100E	13	SL0147LED4	29	SP0374	56
PELS275	110	PL0383LED3	50	SE15150	13	SL0148LED3	29	SP0375	56
PELS280	110	PL0383LED4	50	SE15150D	13	SL0148LED4	29	SP0376	56
PELS285	110	PL0384	52	SE15150E	13	SL0150LED3	32	SP0381	27
PELS290	110	PL0385	52	SE15200	13	SL0150LED4	32	SP0382	27
PELS295	110	PL0386	52	SE15200D	13	SL0151LED3	32	SS15050	12
PELS300	110	PL0387	53	SE15200E	13	SL0151LED4	32	SS15050D	12
PL0370	52	PL0391LED3	54	SE15250	13	SL0152LED3	32	SS15050E	12
PL0370LED3	48	PL0391LED4	54	SE15300	13	SL0152LED4	32	SS15100	12
PL0370LED4	48	PL0393LED3	54	SL0130LED3	24	SL0153LED3	32	SS15100D	12
PL0371	52	PL0393LED4	54	SL0130LED4	24	SL0153LED4	32	SS15100E	12
PL0371LED3	48	PL0450LED3	50	SL0131LED3	24	SL0155LED3	32	SS15150	12
PL0371LED4	48	PL0450LED4	50	SL0131LED4	24	SL0155LED4	32	SS15150D	12
PL0372	52	PL0451LED3	50	SL0132LED3	24	SL0156LED3	32	SS15150E	12
PL0372LED3	48	PL0451LED4	50	SL0132LED4	24	SL0156LED4	32	SS15200	12
PL0372LED4	48	PL0452LED3	50	SL0133LED3	24	SL0157LED3	32	SS15200D	12
PL0373	52	PL0452LED4	50	SL0133LED4	24	SL0157LED4	32	SS15200E	12
PL0373LED3	48	PL0453LED3	50	SL0134LED3	24	SL0158LED3	32	SS15250	12
PL0373LED4	48	PL0453LED4	50	SL0134LED4	24	SL0158LED4	32	SS15300	12

## Exemplos de aplicação das curvas 45°



**E** = CURVA ESQUERDA  
**D** = CURVA DIREITA



**Catálogo de produtos Newline.**  
Imagens meramente ilustrativas.  
A Newline Iluminação reserva-se ao direito  
de alterar toda e qualquer informação deste  
catálogo sem prévio aviso.

*Be Light!*

Newline  
iluminação

*Be Light!*

[www.newline.ind.br](http://www.newline.ind.br)

PRO PROJECT





[www.newline.ind.br](http://www.newline.ind.br)



+55 11 **4751-6350**



[vendas@newline.ind.br](mailto:vendas@newline.ind.br)



[facebook.com/newlineiluminacao](https://facebook.com/newlineiluminacao)



[@newlineiluminacao](https://instagram.com/newlineiluminacao)



**Uma empresa 100% nacional**

A Newline é uma empresa brasileira, que atua no mercado de iluminação técnica e decorativa. Fundada em 1999, investe continuamente no design de luminárias exclusivas, com foco na alta qualidade de materiais e acabamentos.

Sua busca por melhorias de infraestrutura é constante e atualmente conta com mais de 11.000m<sup>2</sup> de modernas instalações, preparadas para atender com excelência todo o mercado.

**Luminárias com design exclusivo**

As luminárias Newline são desenvolvidas com base nas tendências mundiais, após um processo de adaptação ao mercado brasileiro. A linha de produtos inclui arandelas, pendentes, plafons, balizadores, embutidos, luminárias de mesa e diversos outros modelos, que iluminam os principais projetos nacionais. Conheça nossa linha completa e surpreenda-se!

*Be Light!*

# ÍNDICE



pg. 06



pg. 08



pg. 10



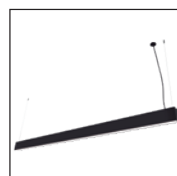
pg. 12



pg. 13



pg. 14



pg. 16



pg. 18



pg. 19



pg. 20



pg. 21



pg. 22



pg. 23



pg. 24



pg. 25



pg. 26



pg. 27



pg. 28



pg. 29



pg. 30

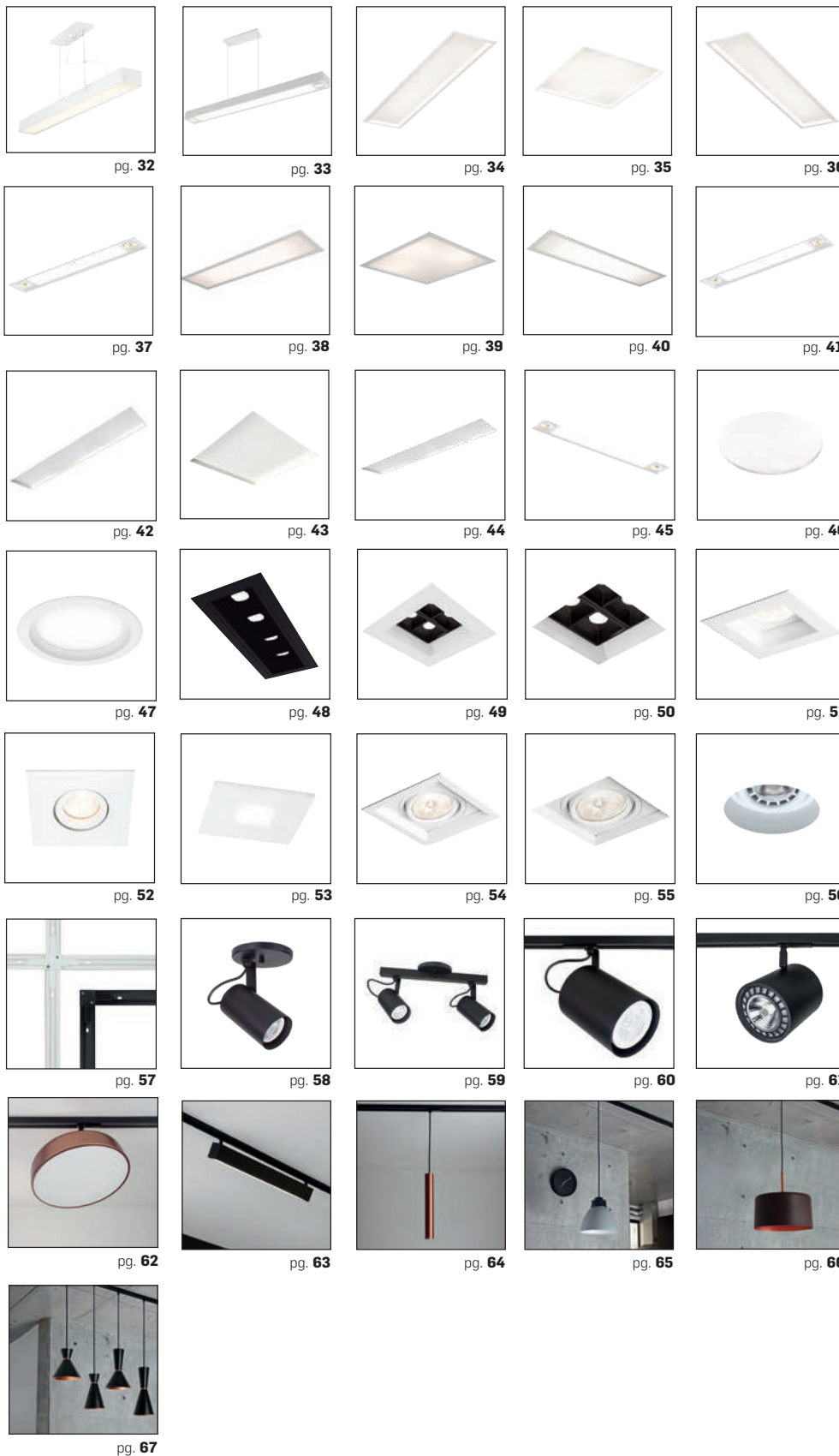


pg. 31



COMPONENTES  
SUBSTITUIVEIS COM  
GARANTIA DE REPOSIÇÃO





## INFORMAÇÕES GERAIS

Quantidade total de produtos: 449 SKUs. Para consulta por código, verifique o sumário ordenado por referência na página 68.

Imagens ilustrativas. Para melhor referência, solicite o mostruário de acabamentos ao seu representante.

## GLOSSÁRIO TÉCNICO

### Fluxo da fonte (lm):

Fluxo luminoso da fonte de luz

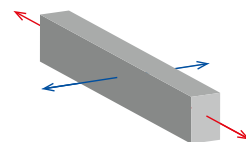
### Fluxo da luminária (lm):

Fluxo luminoso após o difusor

Todos os ensaios técnicos foram realizados com as peças no acabamento branco. Produtos com acabamentos em outras cores, como preto por exemplo, podem sofrer alterações nos resultados, como diminuição do fluxo luminoso.

### Curva fotométrica

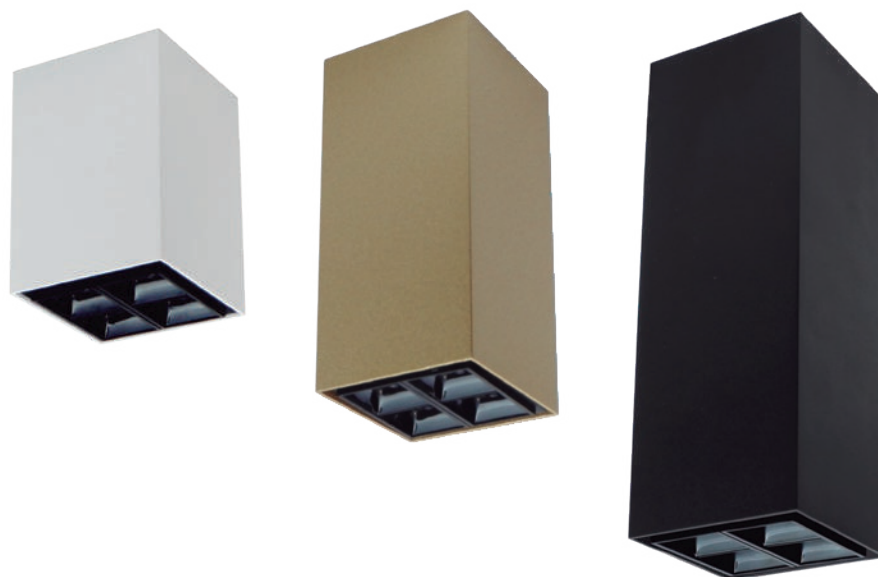
Linha Vermelha = Plano Longitudinal  
Linha Azul = Plano Transversal



Glossário de acabamentos apresentados

- ◆ **AM** | Amarelo Brilho
- ◆ **BR** | Branco
- ◆ **BT** | Branco Total
- ◆ **CE** | Cobre Escovado
- ◆ **CO** | Cobre
- ◆ **DO** | Dourado
- ◆ **FD** | Fendi
- ◆ **FF** | Fendi Fosco (Concreto)
- ◆ **MC** | Marrom Corten
- ◆ **ND** | Nude
- ◆ **NF** | Nude Fosco
- ◆ **PB** | Preto Brilho
- ◆ **PT** | Preto Total
- ◆ **VM** | Vermelho Brilho

LANÇAMENTO  
**2020**



**FOCO RECUADO**



**FOCO FACEADO**



Exclusivo sistema de regulagem de altura do foco

- Ideal para luz de destaque e montagem de composições
- Disponível nas opções de 3000k e 4000k
- Sistema de regulagem de altura do foco (recuado ou "faceado")
- Lente antiofuscante
- Fácil instalação
- Corpo com diversas opções de acabamento



PLAFON FOCO						
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PLO440LED3	4W	600	433	3000	10°	70 x 70 x 100
PLO440LED4	4W	600	456	4000	10°	70 x 70 x 100
PLO445LED3	4W	600	436	3000	24°	70 x 70 x 100
PLO445LED4	4W	600	460	4000	24°	70 x 70 x 100
PLO441LED3	4W	600	433	3000	10°	70 x 70 x 150
PLO441LED4	4W	600	456	4000	10°	70 x 70 x 150
PLO446LED3	4W	600	436	3000	24°	70 x 70 x 150
PLO446LED4	4W	600	460	4000	24°	70 x 70 x 150
PLO442LED3	4W	600	433	3000	10°	70 x 70 x 200
PLO442LED4	4W	600	456	4000	10°	70 x 70 x 200
PLO447LED3	4W	600	436	3000	24°	70 x 70 x 200
PLO447LED4	4W	600	460	4000	24°	70 x 70 x 200

LedLINE

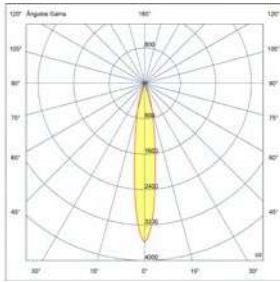
**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

**MATERIAL**

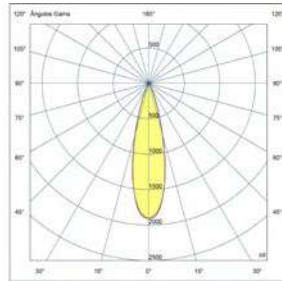
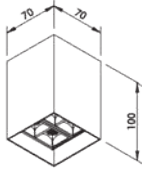
Produzido em alumínio  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

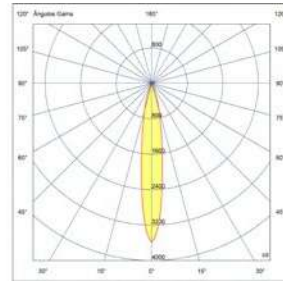
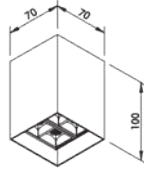
# BOX FOCO | plafon



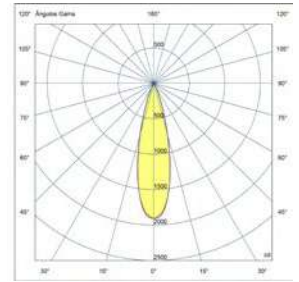
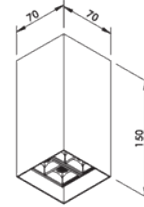
PL0440LED



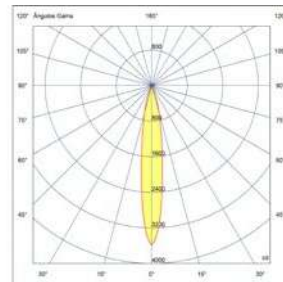
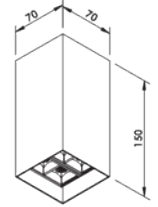
PL0445LED



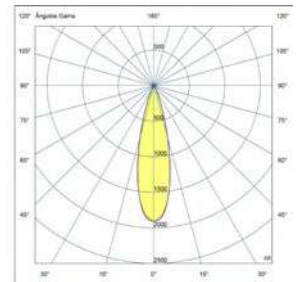
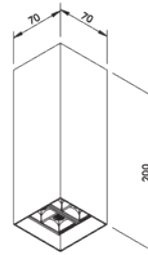
PL0441LED



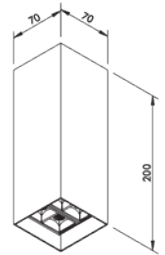
PL0446LED



PL0442LED



PL0447LED



LANÇAMENTO  
**2020**



Elemento antiofuscante  
sempre na cor preta



PLAFON FOCO						
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PL0381LED3	4W	600	433	3000	10°	110 x 40 x 80
PL0381LED4	4W	600	456	4000	10°	110 x 40 x 80
PL0383LED3	4W	600	436	3000	24°	110 x 40 x 80
PL0383LED4	4W	600	460	4000	24°	110 x 40 x 80
PL0450LED3	8W	1200	866	3000	10°	220 x 40 x 80
PL0450LED4	8W	1200	912	4000	10°	220 x 40 x 80
PL0455LED3	8W	1200	872	3000	24°	220 x 40 x 80
PL0455LED4	8W	1200	920	4000	24°	220 x 40 x 80
PL0451LED3	16W	2400	1733	3000	10°	435 x 40 x 80
PL0451LED4	16W	2400	1824	4000	10°	435 x 40 x 80
PL0456LED3	16W	2400	1744	3000	24°	435 x 40 x 80
PL0456LED4	16W	2400	1840	4000	24°	435 x 40 x 80
PL0452LED3	24W	3600	2599	3000	10°	650 x 40 x 80
PL0452LED4	24W	3600	2736	4000	10°	650 x 40 x 80
PL0457LED3	24W	3600	2616	3000	24°	650 x 40 x 80
PL0457LED4	24W	3600	2760	4000	24°	650 x 40 x 80
PL0453LED3	36W	5400	3899	3000	10°	975 x 40 x 80
PL0453LED4	36W	5400	4104	4000	10°	975 x 40 x 80
PL0458LED3	36W	5400	3924	3000	24°	975 x 40 x 80
PL0458LED4	36W	5400	4140	4000	24°	975 x 40 x 80



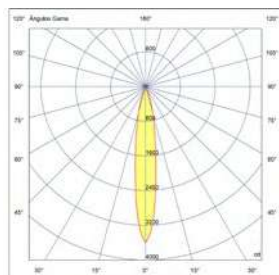
**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

**MATERIAL**

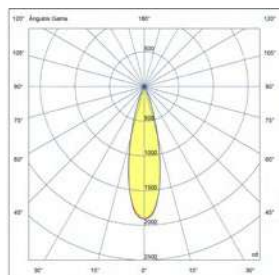
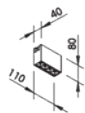
Produzido em alumínio  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

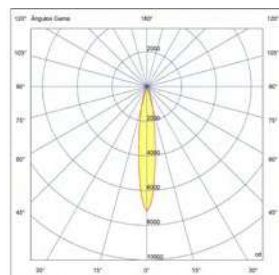
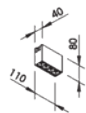
# PLAFON FOCO | track de sobrepor



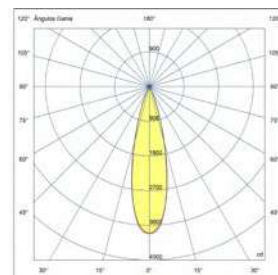
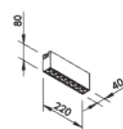
PL0381LED



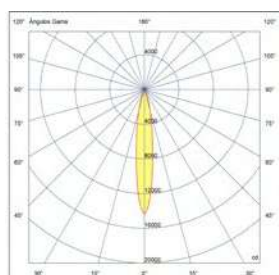
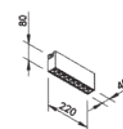
PL0383LED



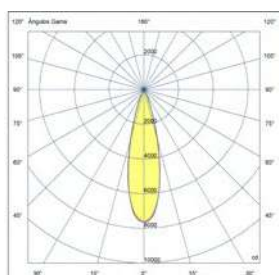
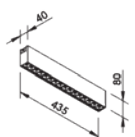
PL0450LED



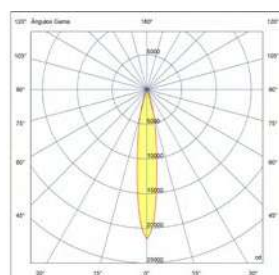
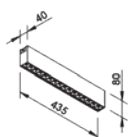
PL0455LED



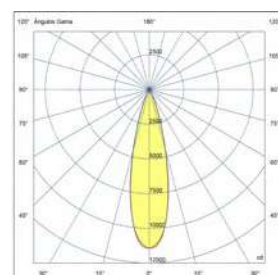
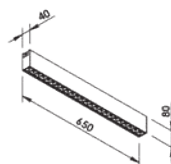
PL0451LED



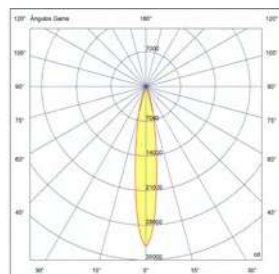
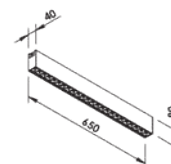
PL0456LED



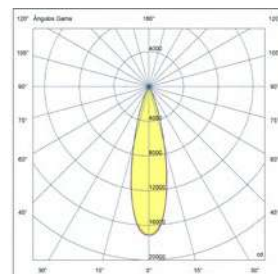
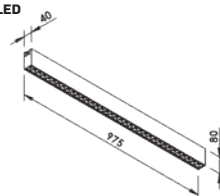
PL0452LED



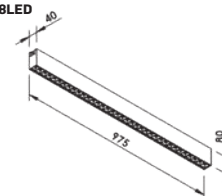
PL0457LED



PL0453LED



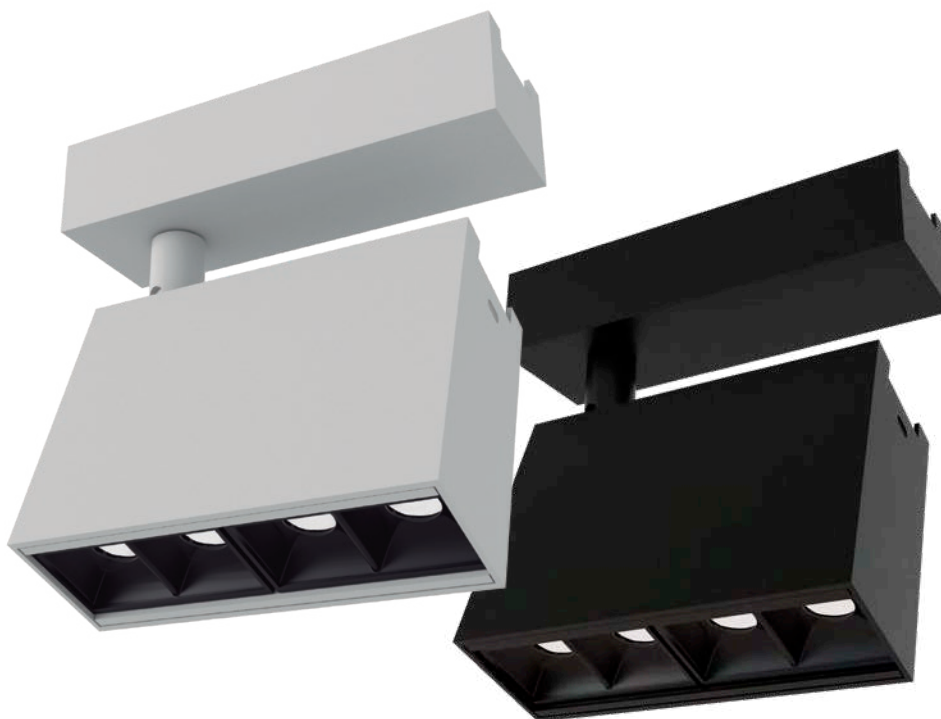
PL0458LED



BLACK  
EDITION

LANÇAMENTO  
2020

## PLAFON FOCO DIRECIONÁVEL | track de sobrepor



LedLINE

3 ANOS DE  
GARANTIA  
CONTRA DEFETOS DE FABRICAÇÃO



### PLAFON FOCO DIRECIONÁVEL

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PL0391LED3	4W	600	433	3000	10°	150 x 40 x 135
PL0391LED4	4W	600	456	4000	10°	150 x 40 x 135
PL0393LED3	4W	600	436	3000	24°	150 x 40 x 135
PL0393LED4	4W	600	460	4000	24°	150 x 40 x 135
PL0460LED3	8W	1200	866	3000	10°	220 x 40 x 135
PL0460LED4	8W	1200	912	4000	10°	220 x 40 x 135
PL0465LED3	8W	1200	872	3000	24°	220 x 40 x 135
PL0465LED4	8W	1200	920	4000	24°	220 x 40 x 135

### MATERIAL

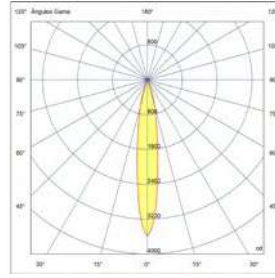
Produzido em alumínio  
Consulte todos os acabamentos disponíveis

PRODUTO BIVOLT (127V/220V)

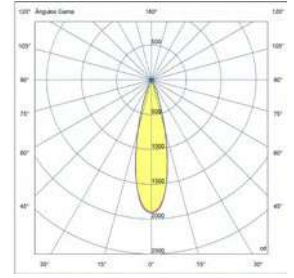
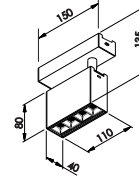
# PLAFON FOCO DIRECIONÁVEL | track de sobrepor



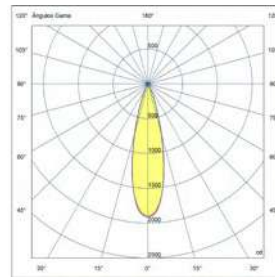
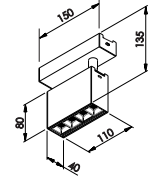
Elemento antiofuscante sempre na cor preta



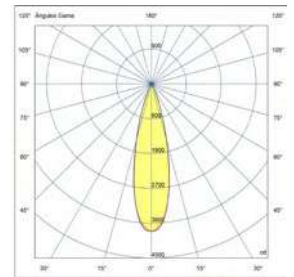
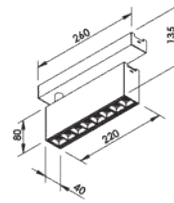
PL0391LED



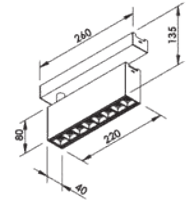
PL0393LED



PL0460LED



PL0465LED



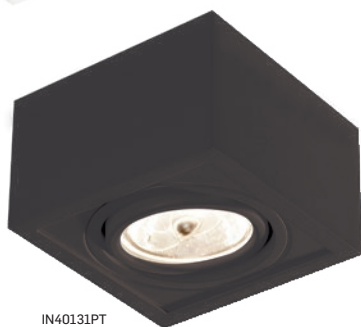
## BOX | plafon



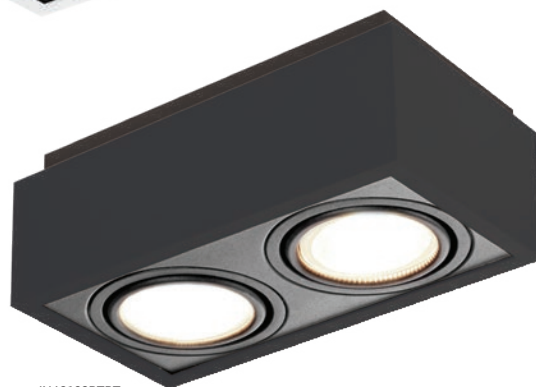
IN41141BT



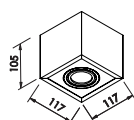
IN40132BTPT



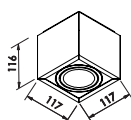
IN40131PT



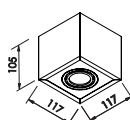
IN40132PTPT



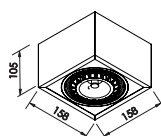
IN40121



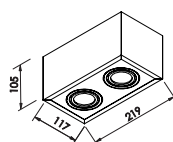
IN40131



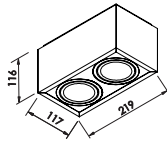
IN41141



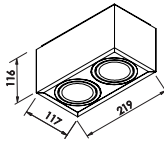
IN41151



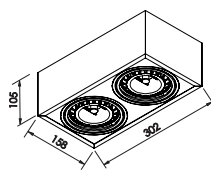
IN40122



IN40132



IN41142



IN41152



PLAFON				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN40121	1 x GU10/GZ10	PAR16	50W	117 x 117 x 105
IN40122	2 x GU10/GZ10	PAR16	100W	117 x 219 x 105
IN40131	1 x E27	PAR20	50W	116 x 116 x 116
IN40132	2 x E27	PAR20	100W	116 x 219 x 116
IN41141	1 x GU10/GZ10	AR70 LED	50W	116 x 116 x 105
IN41142	2 x GU10/GZ10	AR70 LED	100W	116 x 219 x 105
IN41151	1 x GU10/GZ10	AR111 LED	50W	158 x 158 x 105
IN41152	2 x GU10/GZ10	AR111 LED	100W	158 x 302 x 105

### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

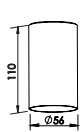


## LISSE I | plafon

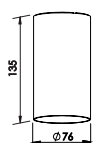


IN50525BT

IN50535PT



IN50525



IN50535

PLAFON				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN50525	1 x GU10/GZ10	PAR16	50W	Ø56 x 110
IN50535	1 x E27	PAR20	50W	Ø76 x 135

### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

	IRC <b>≥80</b>	127V/220V <b>BI VOLT</b>	TEMP. COR <b>3000k</b> LUZ QUENTE	TEMP. COR <b>4000k</b> LUZ NEUTRA		PRODUZIDO EM ALUMÍNIO <b>AL</b>	DIFUSOR EM ACRÍLICO <b>AC</b>	PRETO ELETROSTÁTICA <b>PT</b>	BRANCO ELETROSTÁTICA <b>BT</b>
--	-------------------	-----------------------------	-----------------------------------------	-----------------------------------------	--	---------------------------------------	-------------------------------------	-------------------------------------	--------------------------------------

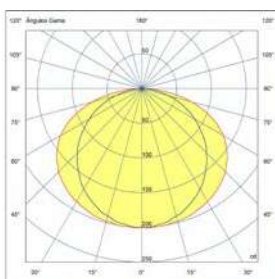
PLAFON					
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
PL0370LED3	8W	1100	650	3000 ●	290 x 40 x 80
PL0370LED4	8W	1100	673	4000 ○	290 x 40 x 80
PL0371LED3	16W	2200	1300	3000 ●	570 x 40 x 80
PL0371LED4	16W	2200	1347	4000 ○	570 x 40 x 80
PL0372LED3	32W	4400	2600	3000 ●	1130 x 40 x 80
PL0372LED4	32W	4400	2693	4000 ○	1130 x 40 x 80
PL0373LED3	48W	6600	3900	3000 ●	1690 x 40 x 80
PL0373LED4	48W	6600	4040	4000 ○	1690 x 40 x 80
PL0374LED3	64W	8800	5200	3000 ●	2250 x 40 x 80
PL0374LED4	64W	8800	5386	4000 ○	2250 x 40 x 80

#### MATERIAL

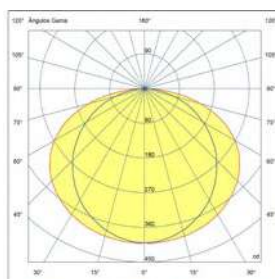
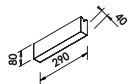
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

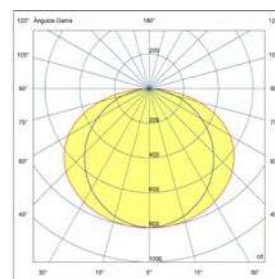
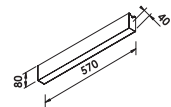
**PLAFON** | track de sobrepór



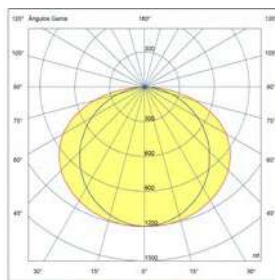
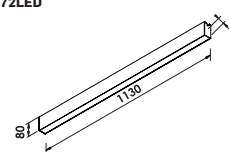
**PL0370LED**



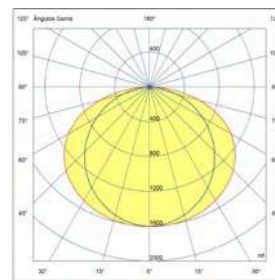
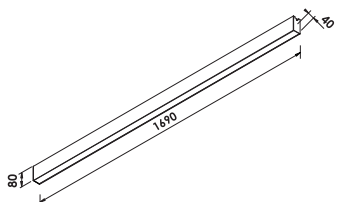
**PL0371LED**



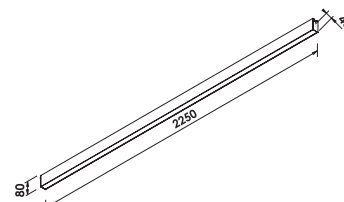
**PL0372LED**

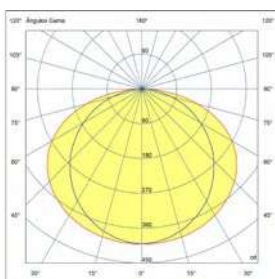
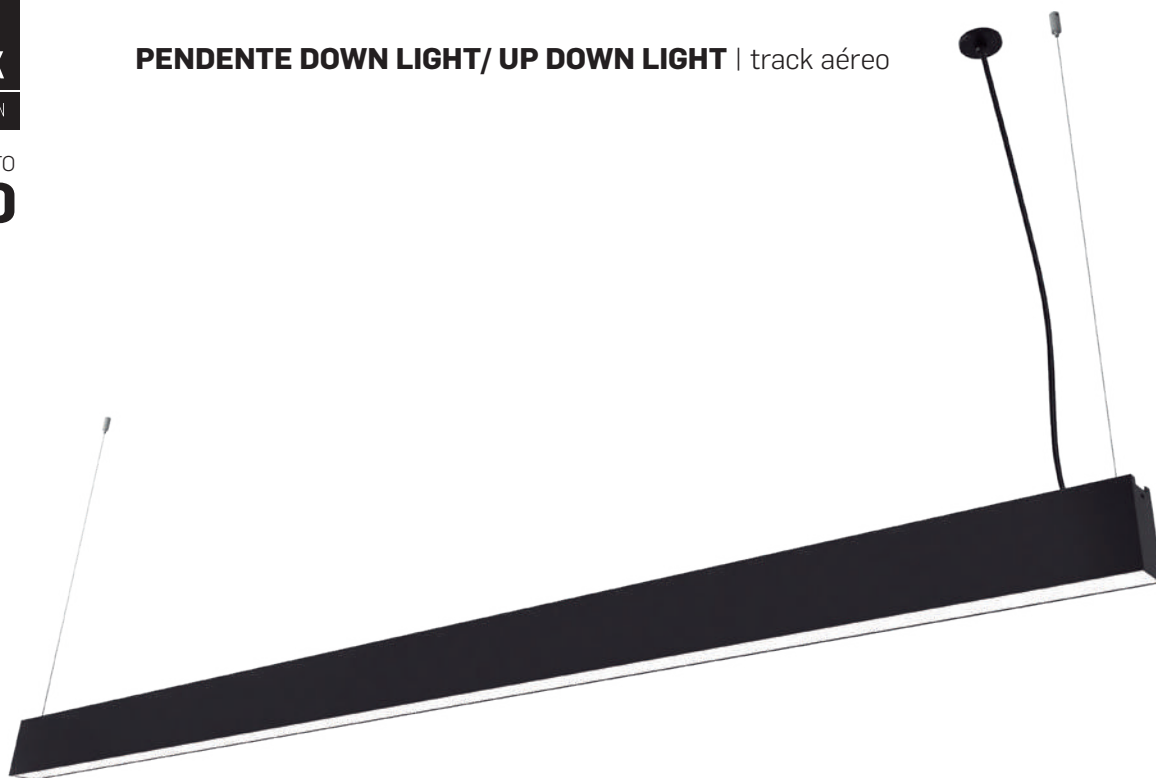


**PL0373LED**

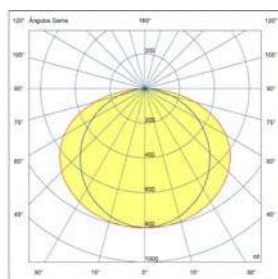
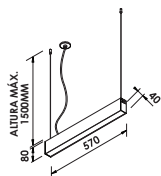


**PL0374LED**

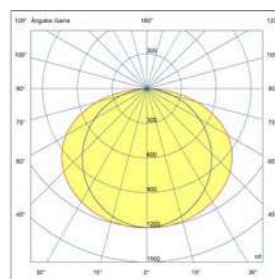
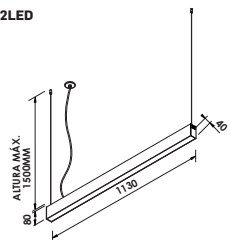




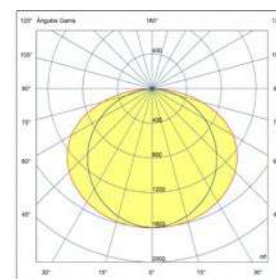
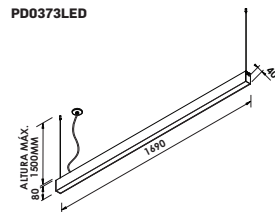
PD0371LED



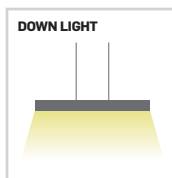
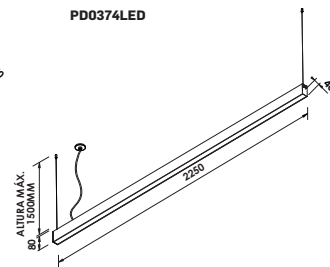
PD0372LED



PD0373LED



PD0374LED



**3 ANOS DE GARANTIA**  
CONTRA DEFECTOS DE FABRICAÇÃO

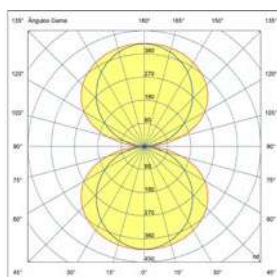
IRC **≥ 80**
**BI VOLT**
 TEMP. COR **3000k**
 TEMP. COR **4000k**
 MODULAR LIGHTING
 PRODUZIDO EM ALUMÍNIO
 DIFUSOR EM ACRÍLICO
 **PT** PRETO ELETROSTÁTICA
 **BT** BRANCO ELETROSTÁTICA

PENDENTE DOWN LIGHT					
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
PD0371LED3	16W	2200	1300	3000	570 x 40 x 80
PD0371LED4	16W	2200	1347	4000	570 x 40 x 80
PD0372LED3	32W	4400	2600	3000	1130 x 40 x 80
PD0372LED4	32W	4400	2693	4000	1130 x 40 x 80
PD0373LED3	48W	6600	3900	3000	1690 x 40 x 80
PD0373LED4	48W	6600	4040	4000	1690 x 40 x 80
PD0374LED3	64W	8800	5200	3000	2250 x 40 x 80
PD0374LED4	64W	8800	5386	4000	2250 x 40 x 80

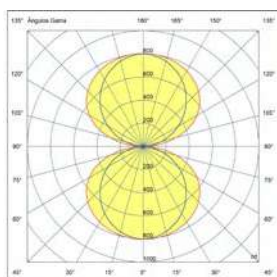
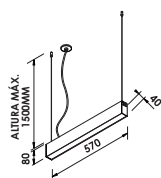
**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

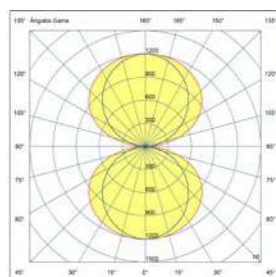
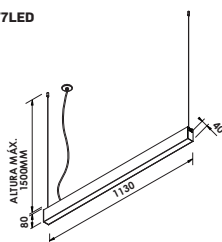
**PRODUTO BIVOLT (127V/220V)**



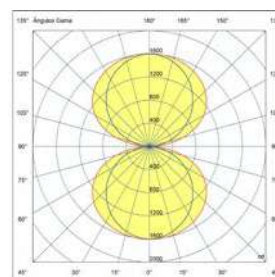
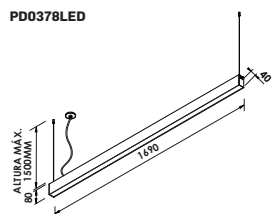
PD0376LED



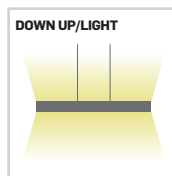
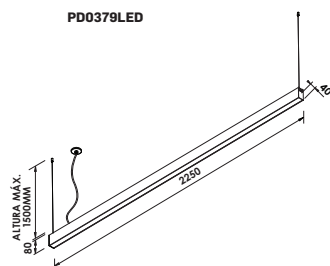
PD0377LED



PD0378LED



PD0379LED



IRC **≥80**
 127V/220V **BI VOLT**
 3000k **TEMP. COR**
 4000k **TEMP. COR**
**AL** **AC** **PT** **BT**



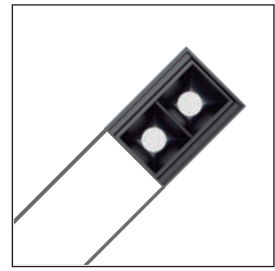
**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

PENDENTE UP/DOWN LIGHT					
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
PD0376LED3	32W	4400	2600	3000	570 x 40 x 80
PD0376LED4	32W	4400	2693	4000	570 x 40 x 80
PD0377LED3	64W	8800	5200	3000	1130 x 40 x 80
PD0377LED4	64W	8800	5386	4000	1130 x 40 x 80
PD0378LED3	96W	13200	7800	3000	1690 x 40 x 80
PD0378LED4	96W	13200	8079	4000	1690 x 40 x 80
PD0379LED3	128W	17600	10400	3000	2250 x 40 x 80
PD0379LED4	128W	17600	10772	4000	2250 x 40 x 80

**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



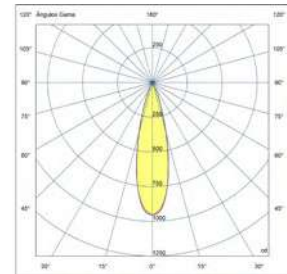
Elemento antiofusco sempre na cor preta

**MATERIAL**

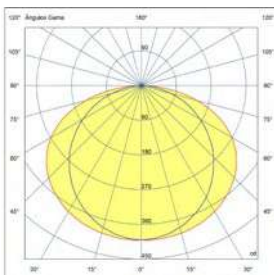
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

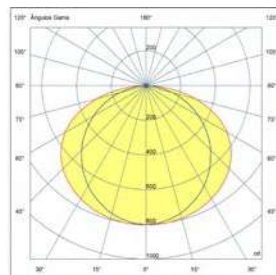
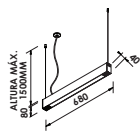
Curva fotométrica do foco (2x)



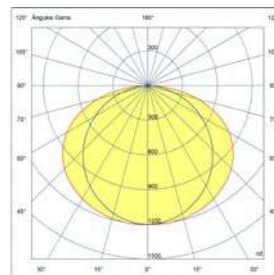
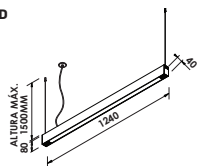
Curva fotométrica da luz difusa



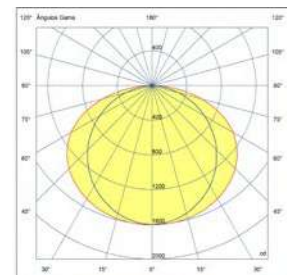
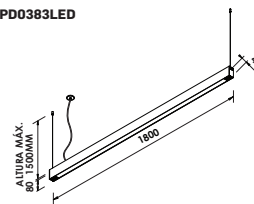
PD0381LED



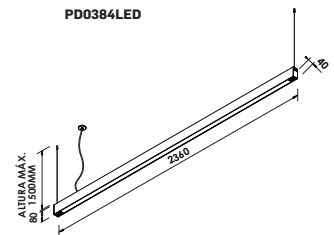
PD0382LED



PD0383LED



PD0384LED



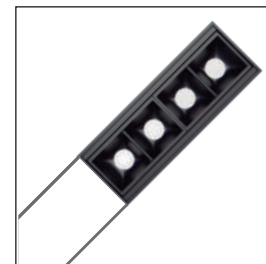
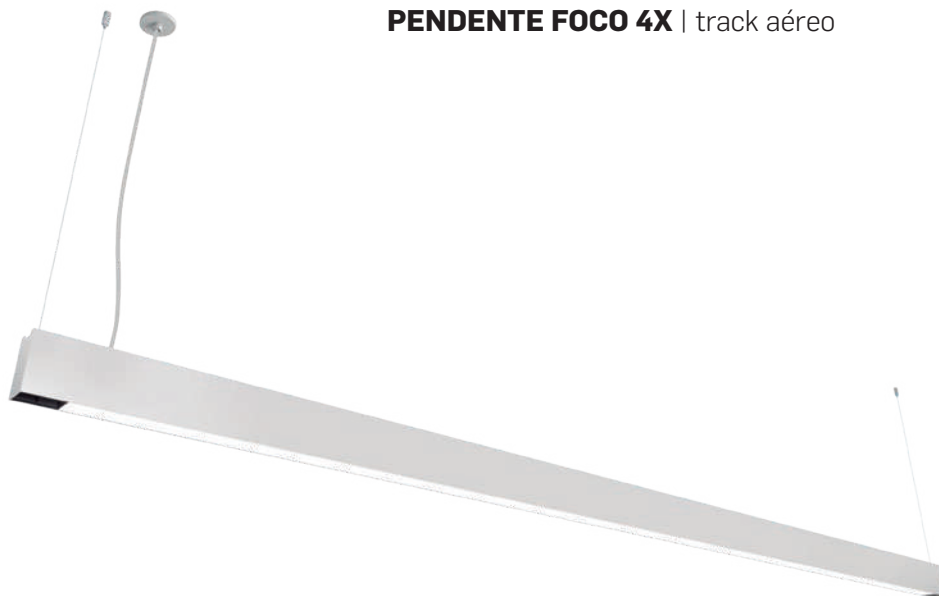
IRC <b>≥80</b>	127V/220V <b>BI VOLT</b>	TEMP. COR <b>3000k</b> LUZ QUENTE	TEMP. COR <b>4000k</b> LUZ NEUTRA	MODULAR LIGHTING	PRODUTO <b>AL</b> EM ALUMÍNIO	DIFUSOR <b>AC</b> EM ACRÍLICO	PRODUTO <b>ABS</b> FOCO	24°	<b>PRETO</b> ELETROTÔNICA	<b>BRANCO</b> ELETROTÔNICA
----------------	--------------------------	--------------------------------------	--------------------------------------	------------------	----------------------------------	----------------------------------	----------------------------	-----	------------------------------	-------------------------------

**PENDENTE COM FOCO**

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PD0381LED3	20W	2200	1300	600	436	3000	24°	680 x 40 x 80
PD0381LED4	20W	2200	1347	600	460	4000	24°	680 x 40 x 80
PD0382LED3	36W	4400	2600	600	436	3000	24°	1240 x 40 x 80
PD0382LED4	36W	4400	2693	600	460	4000	24°	1240 x 40 x 80
PD0383LED3	52W	6600	3900	600	436	3000	24°	1800 x 40 x 80
PD0383LED4	52W	6600	4040	600	460	4000	24°	1800 x 40 x 80
PD0384LED3	68W	8800	5200	600	436	3000	24°	2360 x 40 x 80
PD0384LED4	68W	8800	5386	600	460	4000	24°	2360 x 40 x 80

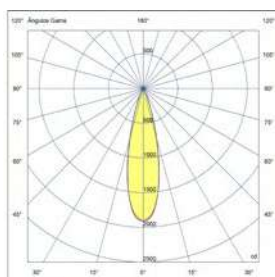


**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO



Elemento antifusca sempre na cor preta

Curva fotométrica do foco (4x)

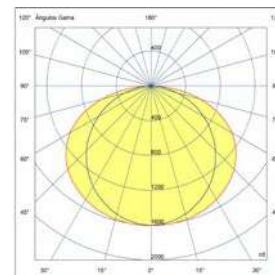
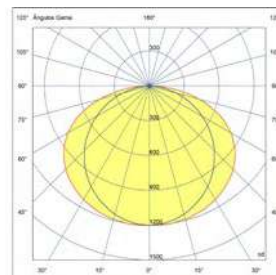
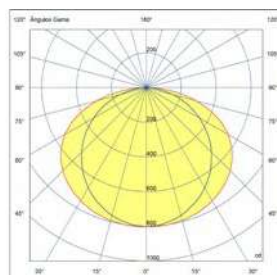
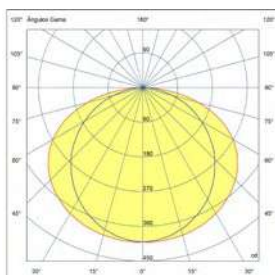


**MATERIAL**

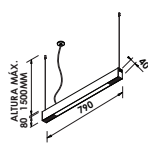
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

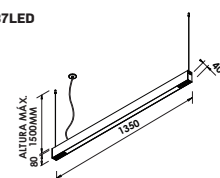
Curva fotométrica da luz difusa



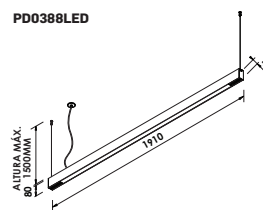
PD0386LED



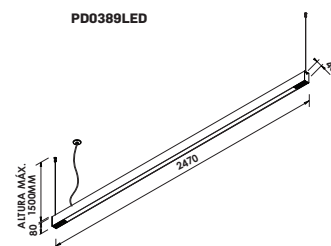
PD0387LED



PD0388LED



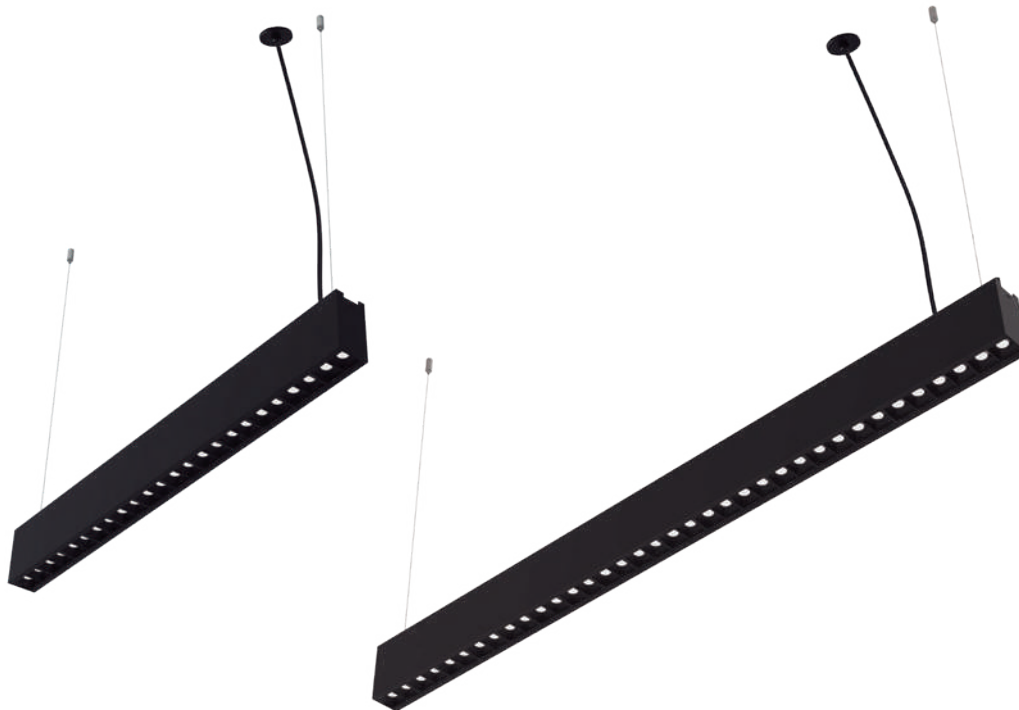
PD0389LED



PENDENTE COM FOCO								
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PD0386LED3	24W	2200	1300	1200	872	3000 ☉	24°	790 x 40 x 80
PD0386LED4	24W	2200	1347	1200	920	4000 ○	24°	790 x 40 x 80
PD0387LED3	40W	4400	2600	1200	872	3000 ☉	24°	1350 x 40 x 80
PD0387LED4	40W	4400	2693	1200	920	4000 ○	24°	1350 x 40 x 80
PD0388LED3	56W	6600	3900	1200	872	3000 ☉	24°	1910 x 40 x 80
PD0388LED4	56W	6600	4040	1200	920	4000 ○	24°	1910 x 40 x 80
PD0389LED3	72W	8800	5200	1200	872	3000 ☉	24°	2470 x 40 x 80
PD0389LED4	72W	8800	5386	1200	920	4000 ○	24°	2470 x 40 x 80

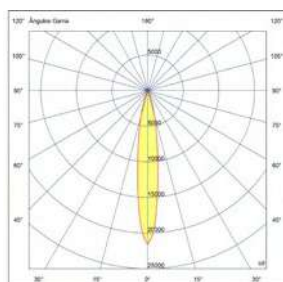


**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

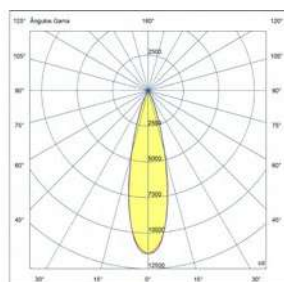
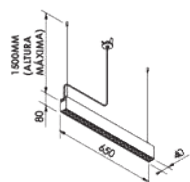


LedLINE

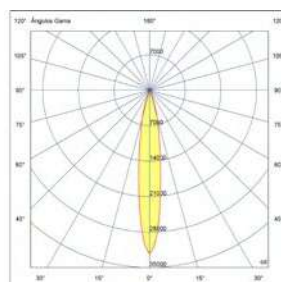
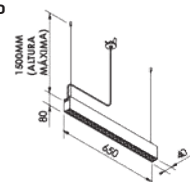
**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO



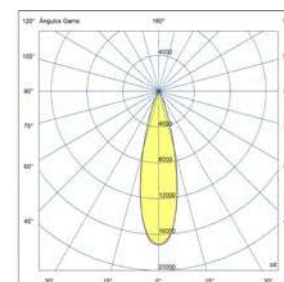
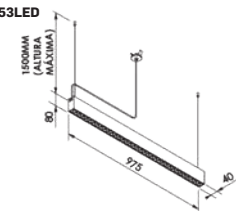
PD0452LED



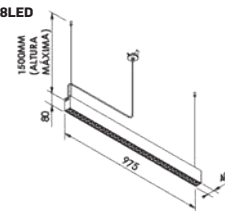
PD0457LED



PD0453LED



PD0458LED



IRC ≥ 80	127V/220V <b>BI VOLT</b>	TEMP. COR <b>3000k</b> LUZ QUENTE	TEMP. COR <b>4000k</b> LUZ NEUTRA	MATERIAL LIGHTING	PRODUCIDO EM ALUMINIO <b>AL</b>	PRODUCIDO FOCO <b>ABS</b>	30°	24°	LENTE ANTIRREFLEXO	PRETO <b>PT</b> ELETROSTATICA	BRANCO <b>BT</b> ELETROSTATICA
----------	-----------------------------	-----------------------------------------	-----------------------------------------	-------------------	------------------------------------	------------------------------	-----	-----	--------------------	-------------------------------------	--------------------------------------

**PENDENTE FOCO**

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)
PD0452LED3	24W	3600	2599	3000 ●	10°	650 x 40 x 80
PD0452LED4	24W	3600	2736	4000 ○	10°	650 x 40 x 80
PD0457LED3	24W	3600	2616	3000 ●	24°	650 x 40 x 80
PD0457LED4	24W	3600	2760	4000 ○	24°	650 x 40 x 80
PD0453LED3	36W	5400	3899	3000 ●	10°	975 x 40 x 80
PD0453LED4	36W	5400	4104	4000 ○	10°	975 x 40 x 80
PD0458LED3	36W	5400	3924	3000 ●	24°	975 x 40 x 80
PD0458LED4	36W	5400	4140	4000 ○	24°	975 x 40 x 80

**MATERIAL**

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

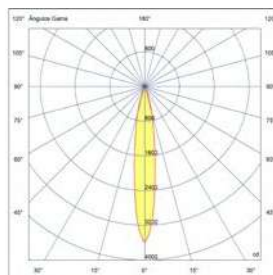
**PRODUTO BIVOLT (127V/220V)**



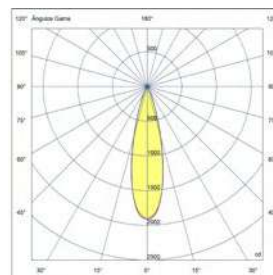
# PENDENTE FOCO INTERVALADO | track aéreo

**BLACK**  
EDITION

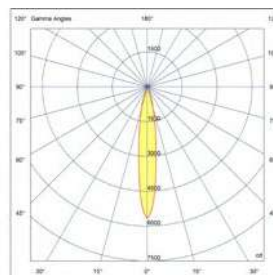
LANÇAMENTO  
**2020**



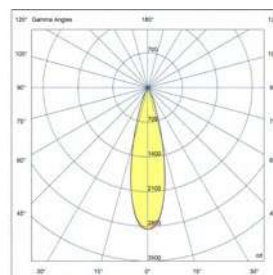
Curva fotométrica do foco 10° (4x)



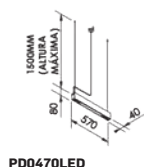
Curva fotométrica do foco 10° (4x)



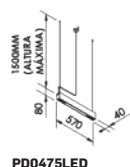
Curva fotométrica do foco 10° (6x)



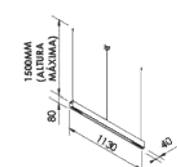
Curva fotométrica do foco 24° (6x)



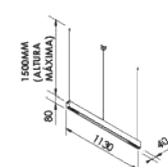
PD0470LED



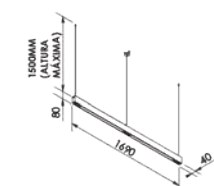
PD0475LED



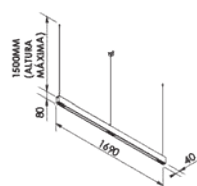
PD0471LED



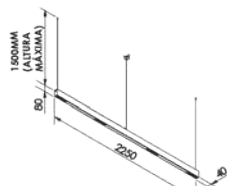
PD0476LED



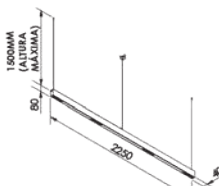
PD0472LED



PD0477LED



PD0473LED



PD0478LED



**3 ANOS DE GARANTIA**  
CONTRA DEFECTOS DE FABRICAÇÃO

## PENDENTE FOCO INTERVALADO

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	DISTÂNCIA ENTRE FOCOS (mm)
PD0470LED3	8W	1200	866	3000	10°	570 x 40 x 80	350
PD0470LED4	8W	1200	912	4000	10°	570 x 40 x 80	350
PD0475LED3	8W	1200	872	3000	24°	570 x 40 x 80	350
PD0475LED4	8W	1200	920	4000	24°	570 x 40 x 80	350
PD0471LED3	12W	1800	1299	3000	10°	1130 x 40 x 80	805
PD0471LED4	12W	1800	1368	4000	10°	1130 x 40 x 80	805
PD0476LED3	12W	1800	1308	3000	24°	1130 x 40 x 80	805
PD0476LED4	12W	1800	1380	4000	24°	1130 x 40 x 80	805
PD0472LED3	12W	1800	1299	3000	10°	1690 x 40 x 80	680
PD0472LED4	12W	1800	1368	4000	10°	1690 x 40 x 80	680
PD0477LED3	12W	1800	1308	3000	24°	1690 x 40 x 80	680
PD0477LED4	12W	1800	1380	4000	24°	1690 x 40 x 80	680
PD0473LED3	24W	3600	2599	3000	10°	2250 x 40 x 80	530
PD0473LED4	24W	3600	2736	4000	10°	2250 x 40 x 80	530
PD0478LED3	24W	3600	2616	3000	24°	2250 x 40 x 80	530
PD0478LED4	24W	3600	2760	4000	24°	2250 x 40 x 80	530

## MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

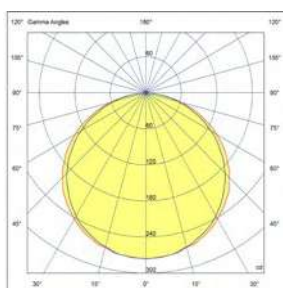
**FIT 25** | luminária de embutir



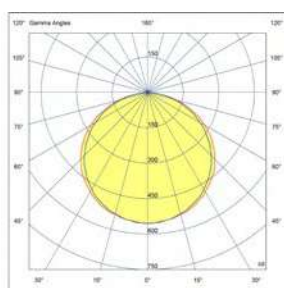
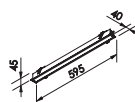
LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

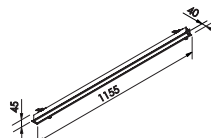
**fit25**  
LINEAR LED LIGHTING



760LED



762LED



EMBUTIDO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
760LED3	16W	2200	833	3000 ☉	595 x 40 x 45	585 x 40
760LED4	16W	2200	877	4000 ○	595 x 40 x 45	585 x 40
762LED3	32W	4400	1672	3000 ☉	1155 x 40 x 45	1145 x 40
762LED4	32W	4400	1760	4000 ○	1155 x 40 x 45	1145 x 40

**MATERIAL**

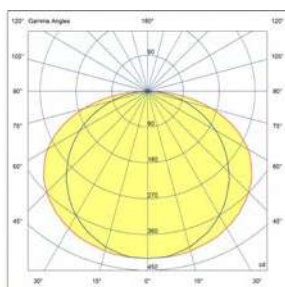
Produzido em alumínio  
Difusor acrílico  
Para utilização em forros de Drywall.

**PRODUTO BIVOLT (127V/220V)**

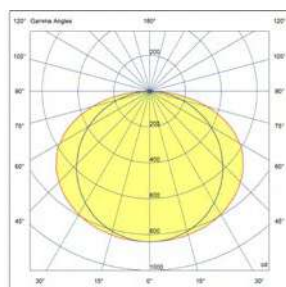
## FIT 40 | luminária de embutir



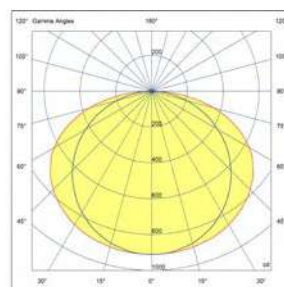
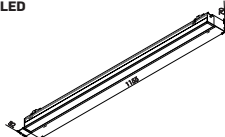
EM0401LED3BT



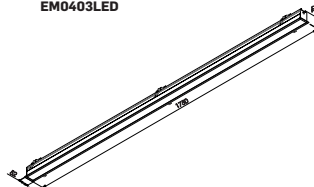
EM0401LED



EM0402LED



EM0403LED



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

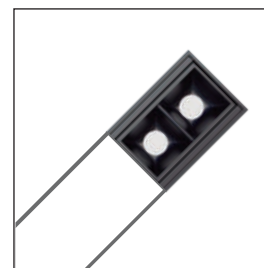
### LUMINÁRIA DE EMBUTIR

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
EM0401LED3	16W	2200	1419	3000 ☉	595 x 52 x 70	585 x 42
EM0401LED4	16W	2200	1494	4000 ○	595 x 52 x 70	585 x 42
EM0402LED3	32W	4400	2897	3000 ☉	1155 x 52 x 70	1145 x 42
EM0402LED4	32W	4400	2987	4000 ○	1155 x 52 x 70	1145 x 42
EM0403LED3	37,8W	5022	3077	3000 ☉	1750 x 52 x 70	1740 x 42
EM0403LED4	37,8W	5022	3239	4000 ○	1750 x 52 x 70	1740 x 42

### MATERIAL

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

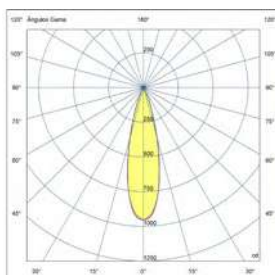


Elemento antiofuscante sempre na cor preta

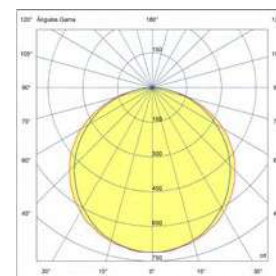
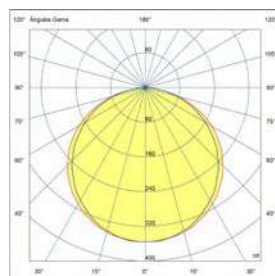
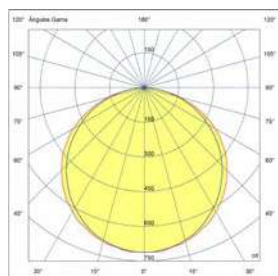
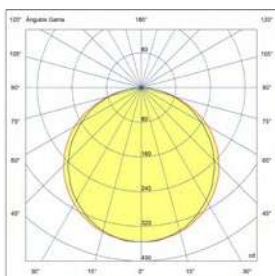


**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

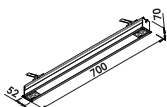
Curva fotométrica do foco (2x)



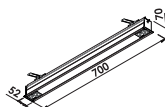
Curva fotométrica da luz difusa



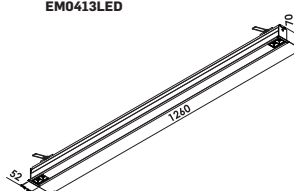
EM0411LED



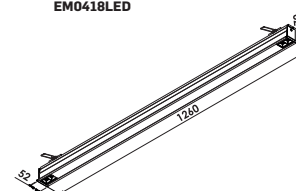
EM0416LED



EM0413LED



EM0418LED



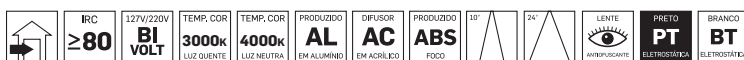
**MATERIAL**

**fit40**  
LINEAR LED LIGHTING

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

\* Para acionamento isolado (luz foco ou difusa) é necessária a instalação individual no interruptor elétrico.

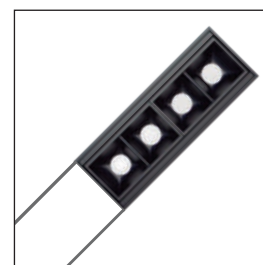


LUMINÁRIA DE EMBUTIR COM FOCO									
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
EM0411LED3	20W	2200	1064	600	436	3000	10°	700 x 52 x 70	686 x 42
EM0411LED4	20W	2200	1117	600	460	4000	10°	700 x 52 x 70	686 x 42
EM0413LED3	36W	4400	2127	600	436	3000	10°	1260 x 52 x 70	1246 x 42
EM0413LED4	36W	4400	2233	600	460	4000	10°	1260 x 52 x 70	1246 x 42
EM0416LED3	20W	2200	1064	600	436	3000	24°	700 x 52 x 70	686 x 42
EM0416LED4	20W	2200	1117	600	460	4000	24°	700 x 52 x 70	686 x 42
EM0418LED3	36W	4400	2127	600	436	3000	24°	1260 x 52 x 70	1246 x 42
EM0418LED4	36W	4400	2233	600	460	4000	24°	1260 x 52 x 70	1246 x 42



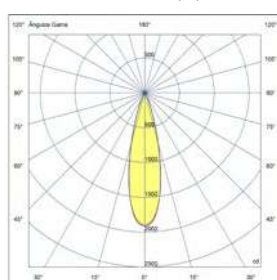
3 ANOS DE GARANTIA  
CONTRA DEFEITOS DE FABRICAÇÃO

fit40  
LINEAR LED LIGHTING



Elemento antiofuscante sempre na cor preta

Curva fotométrica do foco (4x)

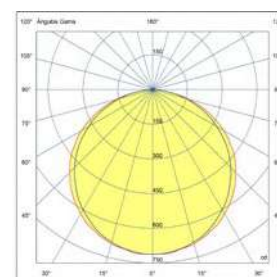
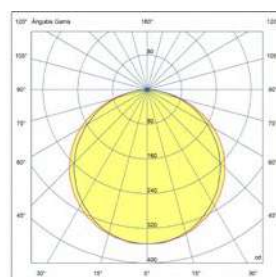
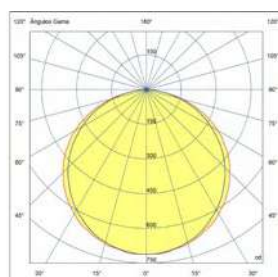
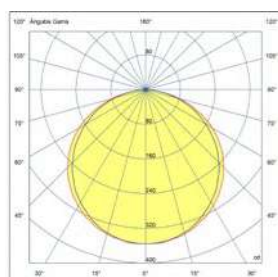


**MATERIAL**

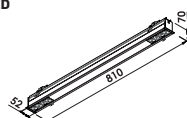
Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

PRODUTO BIVOLT (127V/220V)

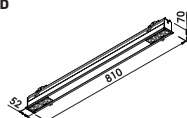
Curva fotométrica da luz difusa



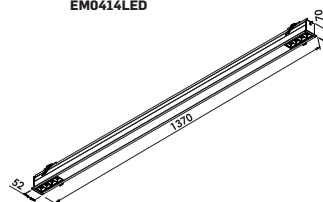
EM0412LED



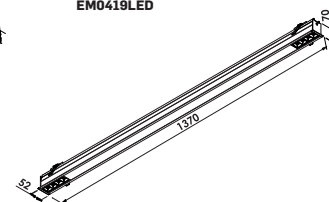
EM0417LED



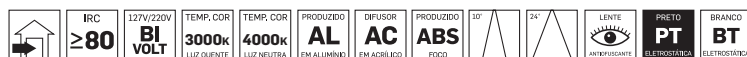
EM0414LED



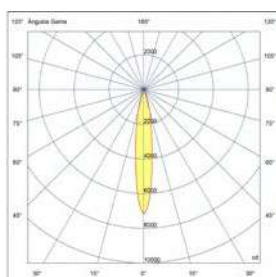
EM0419LED



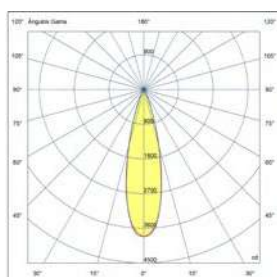
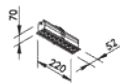
\* Para acionamento isolado (luz foco ou difusa) é necessária a instalação individual no interruptor elétrico.



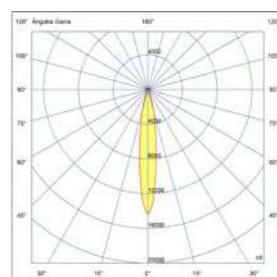
LUMINÁRIA DE EMBUTIR COM FOCO									
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA DIFUSA (lm)	FLUXO LUMINÁRIA DIFUSA (lm)	FLUXO FONTE LUMINOSA FOCO (lm)	FLUXO FONTE LUMINÁRIA FOCO (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
EM0412LED3	24W	2200	1064	1200	872	3000	10°	810 x 52 x 70	796 x 42
EM0412LED4	24W	2200	1117	1200	920	4000	10°	810 x 52 x 70	796 x 42
EM0414LED3	40W	4400	2127	1200	872	3000	10°	1370 x 52 x 70	1356 x 42
EM0414LED4	40W	4400	2233	1200	920	4000	10°	1370 x 52 x 70	1356 x 42
EM0417LED3	24W	2200	1064	1200	872	3000	24°	810 x 52 x 70	796 x 42
EM0417LED4	24W	2200	1117	1200	920	4000	24°	810 x 52 x 70	796 x 42
EM0419LED3	40W	4400	2127	1200	872	3000	24°	1370 x 52 x 70	1356 x 42
EM0419LED4	40W	4400	2233	1200	920	4000	24°	1370 x 52 x 70	1356 x 42



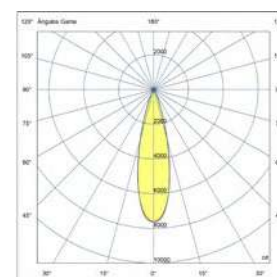
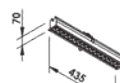
**SL0140LED**



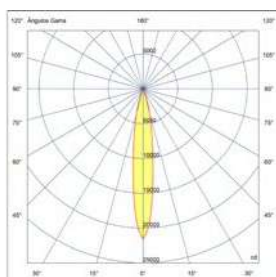
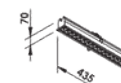
**SL0145LED**



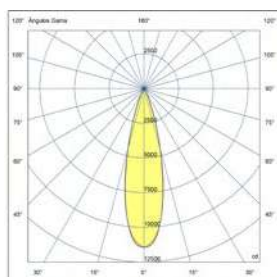
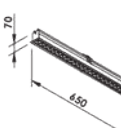
**SL0141LED**



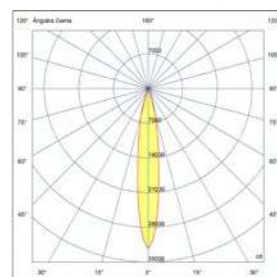
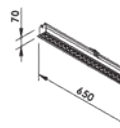
**SL0146LED**



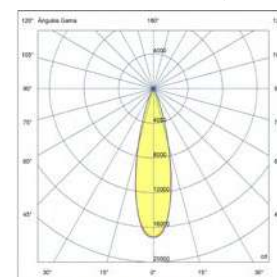
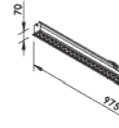
**SL0142LED**



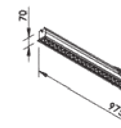
**SL0147LED**



**SL0143LED**



**SL0148LED**



MÓDULO FOCO							
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
SL0140LED3	8W	1200	866	3000 ☉	10°	220 x 52 x 70	42
SL0140LED4	8W	1200	912	4000 ○	10°	220 x 52 x 70	42
SL0145LED3	8W	1200	872	3000 ☉	24°	220 x 52 x 70	42
SL0145LED4	8W	1200	920	4000 ○	24°	220 x 52 x 70	42
SL0141LED3	16W	2400	1733	3000 ☉	10°	435 x 52 x 70	42
SL0141LED4	16W	2400	1824	4000 ○	10°	435 x 52 x 70	42
SL0146LED3	16W	2400	1744	3000 ☉	24°	435 x 52 x 70	42
SL0146LED4	16W	2400	1840	4000 ○	24°	435 x 52 x 70	42
SL0142LED3	24W	3600	2599	3000 ☉	10°	650 x 52 x 70	42
SL0142LED4	24W	3600	2736	4000 ○	10°	650 x 52 x 70	42
SL0147LED3	24W	3600	2616	3000 ☉	24°	650 x 52 x 70	42
SL0147LED4	24W	3600	2760	4000 ○	24°	650 x 52 x 70	42
SL0143LED3	36W	5400	3899	3000 ☉	10°	975 x 52 x 70	42
SL0143LED4	36W	5400	4104	4000 ○	10°	975 x 52 x 70	42
SL0148LED3	36W	5400	3924	3000 ☉	24°	975 x 52 x 70	42
SL0148LED4	36W	5400	4140	4000 ○	24°	975 x 52 x 70	42

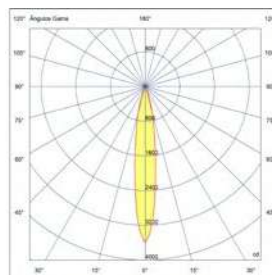


**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

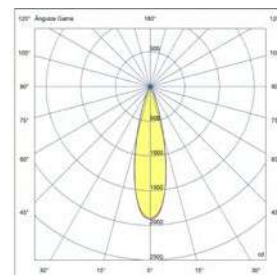
**MATERIAL**

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

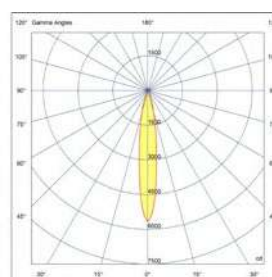
**PRODUTO BIVOLT (127V/220V)**



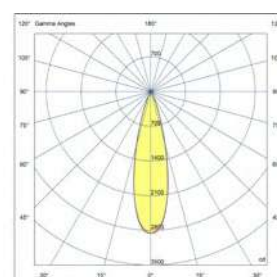
Curva fotométrica do foco 10° (4x)



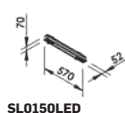
Curva fotométrica do foco 10° (4x)



Curva fotométrica do foco 10° (6x)



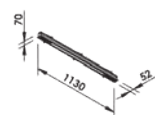
Curva fotométrica do foco 24° (6x)



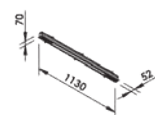
SL0150LED



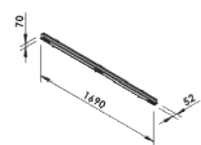
SL0155LED



SL0151LED



SL0156LED



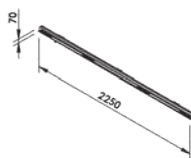
SL0152LED



SL0157LED



SL0153LED



SL0158LED

LedLINE

3 ANOS DE GARANTIA  
CONTRA DEFECTOS DE FABRICAÇÃO

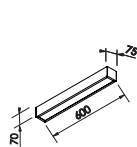
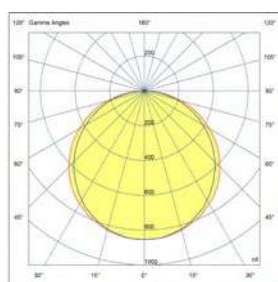
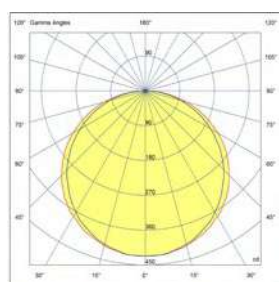
**MATERIAL**

Produzido em alumínio  
Difusor de acrílico  
Consulte todos os acabamentos disponíveis

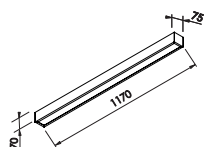
PRODUTO BIVOLT (127V/220V)



MÓDULO FOCO INTERVALADO								
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)	DISTÂNCIA ENTRE FOCOS
SL0150LED3	8W	1200	866	3000	10°	570 x 52 x 70	42	350
SL0150LED4	8W	1200	912	4000	10°	570 x 52 x 70	42	350
SL0155LED3	8W	1200	872	3000	24°	570 x 52 x 70	42	350
SL0155LED4	8W	1200	920	4000	24°	570 x 52 x 70	42	350
SL0151LED3	12W	1800	1299	3000	10°	1130 X 52 X 70	42	805
SL0151LED4	12W	1800	1368	4000	10°	1130 X 52 X 70	42	805
SL0156LED3	12W	1800	1308	3000	24°	1130 X 52 X 70	42	805
SL0156LED4	12W	1800	1380	4000	24°	1130 X 52 X 70	42	805
SL0152LED3	12W	1800	1299	3000	10°	1690 X 52 X 70	42	680
SL0152LED4	12W	1800	1368	4000	10°	1690 X 52 X 70	42	680
SL0157LED3	12W	1800	1308	3000	24°	1690 X 52 X 70	42	680
SL0157LED4	12W	1800	1380	4000	24°	1690 X 52 X 70	42	680
SL0153LED3	24W	3600	2599	3000	10°	2250 x 52 x 70	42	530
SL0153LED4	24W	3600	2736	4000	10°	2250 x 52 x 70	42	530
SL0158LED3	24W	3600	2616	3000	24°	2250 x 52 x 70	42	530
SL0158LED4	24W	3600	2760	4000	24°	2250 x 52 x 70	42	530



460LED



461LED

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

PLAFON					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
460LED3	16W	2200	1310	3000 ☉	75 x 600 x 70
460LED4	16W	2200	1379	4000 ○	75 x 600 x 70
461LED3	32W	4400	2620	3000 ☉	75 x 1170 x 70
461LED4	32W	4400	2758	4000 ○	75 x 1170 x 70

**MATERIAL**

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



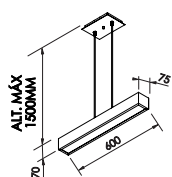
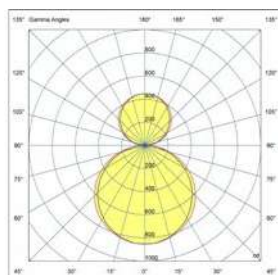
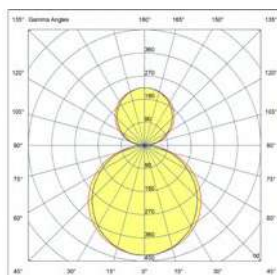
## SOBREPOR V | pendente



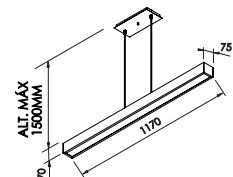
465LED3BT

### ILUMINAÇÃO UP / DOWN LIGHT

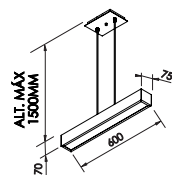
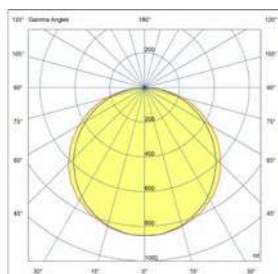
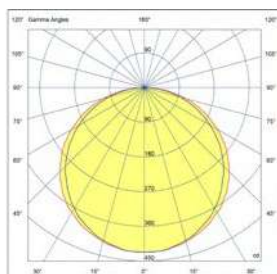
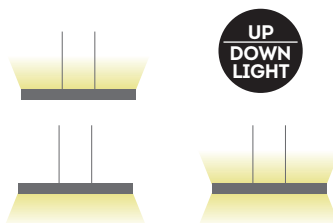
com acionamento independente  
(apenas luz superior,  
inferior ou ambas)



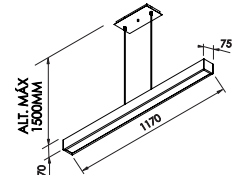
466LED



468LED



465LED



467LED

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

### MATERIAL

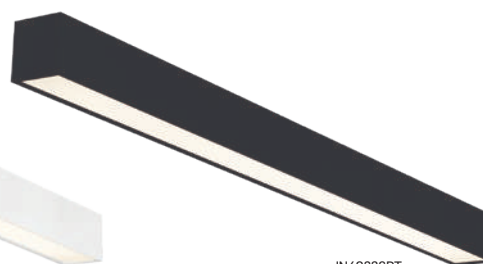
Produzido em alumínio  
Difusor opalino  
Cabo com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

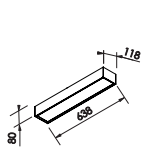
PENDENTE					
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)
465LED3	16W	2200	1310	3000 ☉	75 x 600 x 70
465LED4	16W	2200	1379	4000 ○	75 x 600 x 70
466LED3	24,4W	3120	1998	3000 ☉	75 x 600 x 70
466LED4	24,4W	3120	2098	4000 ○	75 x 600 x 70
467LED3	32W	4400	2620	3000 ☉	75 x 1170 x 70
467LED4	32W	4400	2758	4000 ○	75 x 1170 x 70
468LED3	48W	6600	3985	3000 ☉	75 x 1170 x 70
468LED4	48W	6600	4195	4000 ○	75 x 1170 x 70



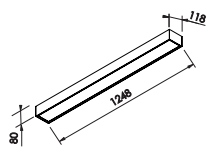
IN40326BT



IN40326PT



IN40321



IN40326

PLAFON				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN40321	2 x G13	T8 LED 60cm	100	638 x 118 x 80
IN40326	2 x G13	T8 LED 120cm	100	1248 x 118 x 80

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

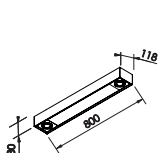
## SOBREPOR III | plafon



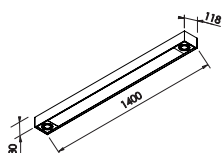
IN40301BT



IN40301PT



IN40301



IN40306

PLAFON				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN40301	2 x G13	T8 LED 60cm	100W	800 x 118 x 80
IN40301	2 x GU10/GZ10	PAR16	100W	800 x 118 x 80
IN40306	2 x G13	T8 LED 120cm	100W	1400 x 118 x 102
IN40306	2 x GU10/GZ10	PAR16 LED	100W	1400 x 118 x 102

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

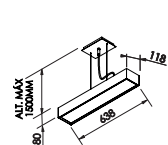
**SOBREPOR III** | pendente



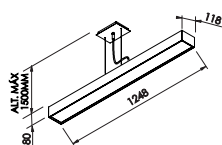
IN40336BT



IN40336PT



IN40331



IN40336

PENDENTE				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN40331	2 x G13	T8 LED 60cm	100W	638 x 118 x 80
IN40336	2 x G13	T8 LED 120cm	100W	1248 x 118 x 80

**MATERIAL**

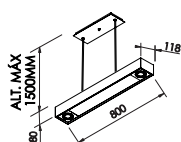
Produzido em alumínio  
 Difusor opalino  
 Cabo com ajuste de 1,5m  
 Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
 Depende da lâmpada utilizada

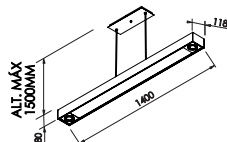
## SOBREPOR III | pendente



IN40316BT



IN40311



IN40316

### PENDENTE

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN40311	2 x G13	T8 LED 60cm	100W	800 x 118 x 80
IN40311	2 x GU10/GZ10	PAR16	100W	800 x 118 x 80
IN40316	2 x G13	T8 LED 120cm	100W	1400 x 118 x 80
IN40316	2 x GU10/GZ10	PAR16 LED	100W	1400 x 118 x 80

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Cabo com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

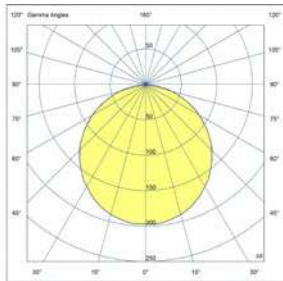
## SLIM II | embutido



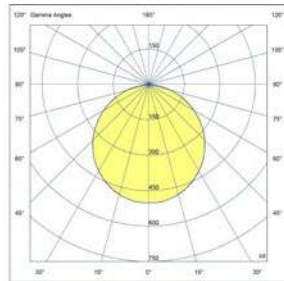
593LED3BT



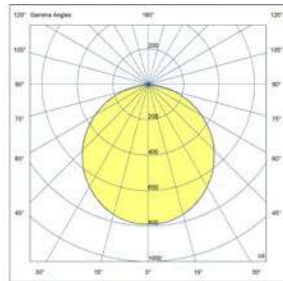
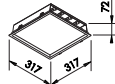
596LED3BT



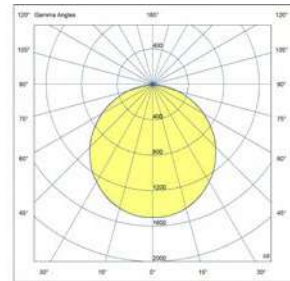
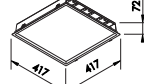
590LED



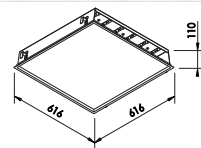
591LED



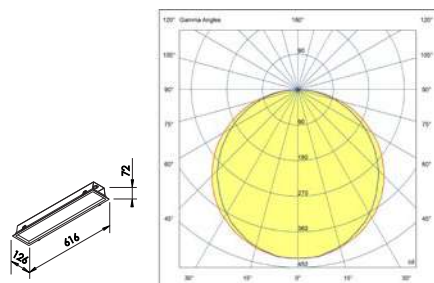
592LED



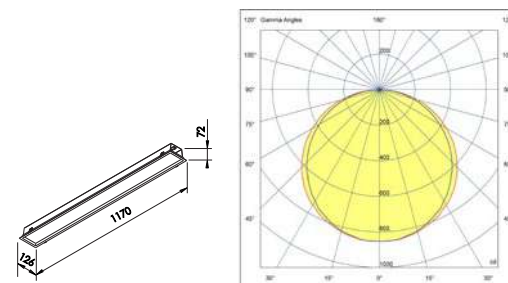
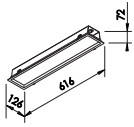
593LED



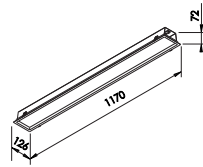
EMBUTIDO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
590LED3	12,6W	1380	559	3000 ☉	227 x 227 x 72	210 x 210
590LED4	12,6W	1380	588	4000 ○	227 x 227 x 72	210 x 210
591LED3	32W	4400	1418	3000 ☉	317 x 317 x 72	300 x 300
591LED4	32W	4400	1493	4000 ○	317 x 317 x 72	300 x 300
592LED3	50,4W	5544	2234	3000 ☉	417 x 417 x 72	400 x 400
592LED4	50,4W	5544	2352	4000 ○	417 x 417 x 72	400 x 400
593LED3	96W	13200	4255	3000 ☉	616 x 616 x 110	599 x 599
593LED4	96W	13200	4479	4000 ○	616 x 616 x 110	599 x 599



595LED



596LED



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFETOS DE FABRICAÇÃO

EMBUTIDO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
595LED3	16W	2200	1310	3000 ☉	616 x 126 x 72	509 x 109
595LED4	16W	2200	1379	4000 ○	616 x 126 x 72	509 x 109
596LED3	32W	4400	2620	3000 ☉	1170 x 126 x 72	1153 x 109
596LED4	32W	4400	2758	4000 ○	1170 x 126 x 72	1153 x 109

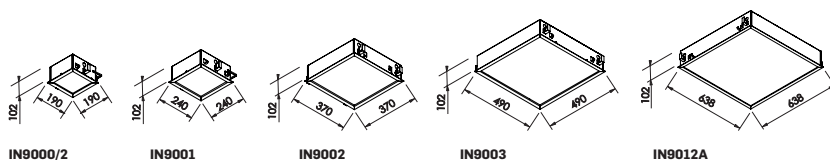
### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

## SLIM II | embutido

IN9012ABT



EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
IN9000/2	2 x E27	CFL	50W	190 x 190 x 102	175 x 175
IN9001	2 x E27	CFL	50W	240 x 240 x 102	225 x 225
IN9002	4 x E27	CFL	100W	370 x 370 x 102	355 x 355
IN9003	8 x E27	CFL	200W	490 x 490 x 102	475 x 475
IN9012A	4 x G13	T8	72W	638 x 638 x 102	620 x 620

### MATERIAL

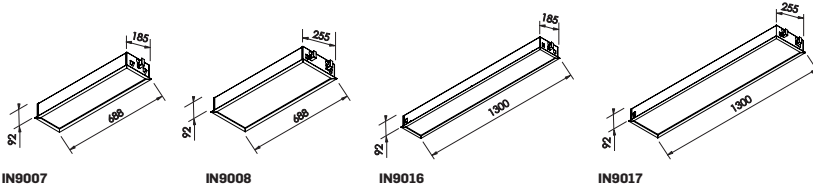
Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

## SLIM II | embutido



IN9007BT



### EMBUITO

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
IN9007	2 x G13	T8	36W	688 x 185 x 92	675 x 170
IN9008	4 x G13	T8	72W	688 x 255 x 92	675 x 240
IN9016	2 x G13	T8	72W	1300 x 185 x 92	1285 x 170
IN9017	4 x G13	T8	144W	1300 x 255 x 92	1285 x 240

### MATERIAL

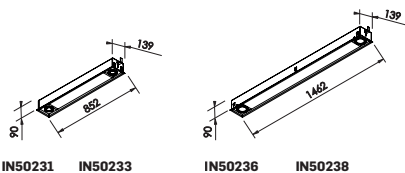
Produzido em alumínio.  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada



## SLIM II | embutido

IN50231BT



IN50231 IN50233

IN50236 IN50238

EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
IN50231	2 x G13	T8	36W	139 x 852 x 90	126 x 839
IN50231	2 x GU10/GZ10	PAR16	100W	139 x 852 x 90	126 x 839
IN50233	2 x G13	T8	36W	139 x 852 x 90	126 x 839
IN50233	2 x E27	GU10/GZ10	100W	139 x 852 x 90	126 x 839
IN50236	2 x G13	T8	64W	139 x 1462 x 90	126 x 1449
IN50236	2 x GU10/GZ10	PAR16	100W	139 x 1462 x 90	126 x 1449
IN50238	2 x G13	T8	64W	139 x 1462 x 90	126 x 1449
IN50238	2 x E27	PAR20	100W	139 x 1462 x 90	126 x 1449

## MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

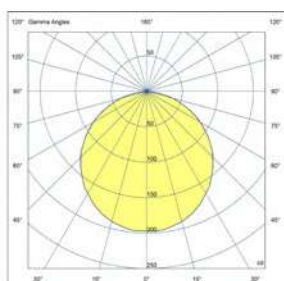
Depende da lâmpada utilizada



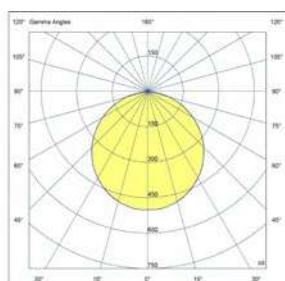
603LED3BT



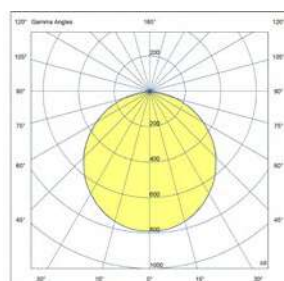
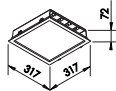
605LED3BT



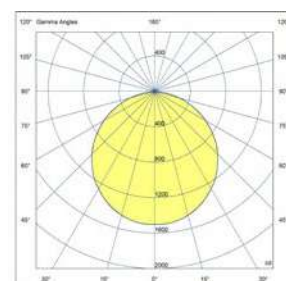
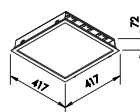
600LED



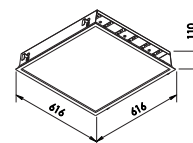
601LED



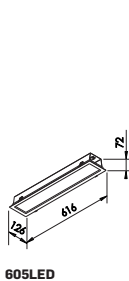
602LED



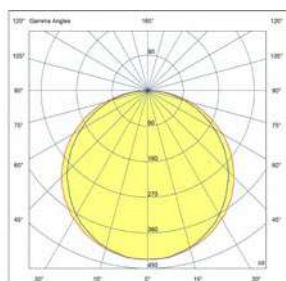
603LED



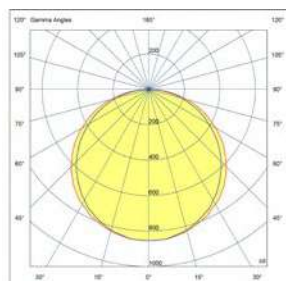
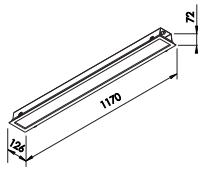
EMBUTIDO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
600LED3	12,6W	1380	559	3000 ●	227 x 227 x 72	210 x 210
600LED4	12,6W	1380	588	4000 ○	227 x 227 x 72	210 x 210
601LED3	32W	4400	1418	3000 ●	317 x 317 x 72	300 x 300
601LED4	32W	4400	1493	4000 ○	317 x 317 x 72	300 x 300
602LED3	50,4W	5544	2234	3000 ●	417 x 417 x 72	400 x 400
602LED4	50,4W	5544	2352	4000 ○	417 x 417 x 72	400 x 400
603LED3	96W	13200	4255	3000 ●	616 x 616 x 110	599 x 599
603LED4	96W	13200	4479	4000 ○	616 x 616 x 110	599 x 599



605LED



606LED



LedLINE

3 ANOS DE GARANTIA  
CONTRA DEFEITOS DE FABRICAÇÃO

EMBUTIDO						
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
605LED3	16W	2200	1310	3000 ●	616 x 126 x 72	599 x 109
605LED4	16W	2200	1379	4000 ○	616 x 126 x 72	599 x 109
606LED3	32W	4400	2620	3000 ●	1170 x 126 x 72	1153 x 109
606LED4	32W	4400	2758	4000 ○	1170 x 126 x 72	1153 x 109

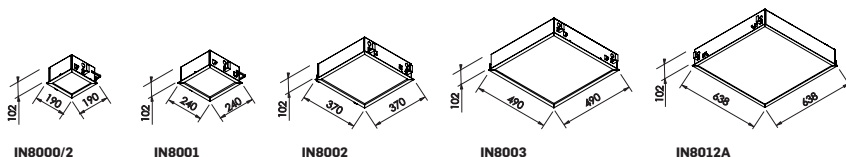
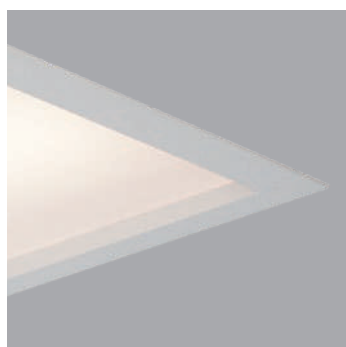
### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

PRODUTO BIVOLT (127V/220V)



IN8012ABT



EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
IN8000/2	2 x E27	CFL	40W	190 x 190 x 102	175 x 175
IN8001	2 x E27	CFL	50W	240 x 240 x 102	225 x 225
IN8002	4 x E27	CFL	100W	370 x 370 x 102	355 x 355
IN8003	8 x E27	CFL	200W	490 x 490 x 102	475 x 475
IN8012A	4 x G13	T8	72W	638 x 638 x 102	620 x 620

## MATERIAL

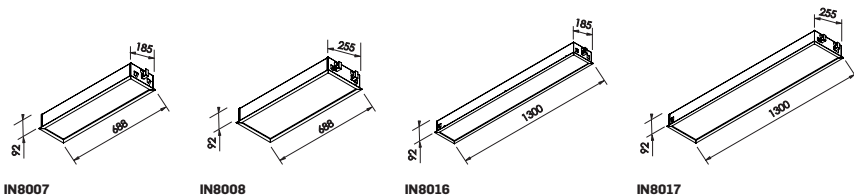
Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

**FLAT** | embutido



IN8007BT



IN8007

IN8008

IN8016

IN8017

EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
IN8007	2 x G13	T8	36W	688 x 185 x 92	675 x 170
IN8008	4 x G13	T8	72W	688 x 255 x 92	675 x 240
IN8016	2 x G13	T8	72W	1300 x 185 x 92	1285 x 170
IN8017	4 x G13	T8	144W	1300 x 255 x 92	1285 x 240

**MATERIAL**

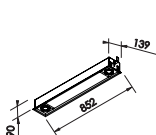
Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

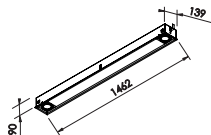
Depende da lâmpada utilizada



IN80231BT



IN80231 IN80233



IN80236 IN80238

EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
IN80231	2 xGU10/GZ10	PAR16	100W	852 x 139 x 90	126 x 839
IN80231	2 xG13	T8	36W	852 x 139 x 90	126 x 839
IN80233	2 xE27	PAR20	100W	852 x 139 x 90	126 x 839
IN80233	2 xG13	T8	36W	852 x 139 x 90	126 x 839
IN80236	2 xGU10/GZ10	PAR16	100W	1462 x 139 x 90	126 x 1449
IN80236	2 xG13	T8	72W	1462 x 139 x 90	126 x 1449
IN80238	2 xE27	PAR20	100W	1462 x 139 x 90	126 x 1449
IN80238	2 xG13	T8	72W	1462 x 139 x 90	126 x 1449

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

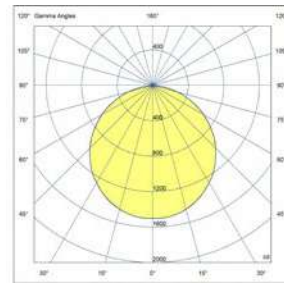
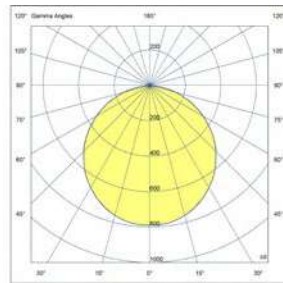
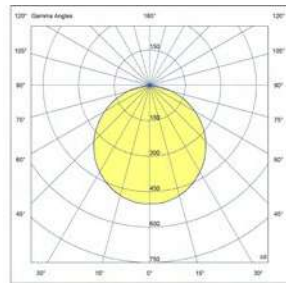
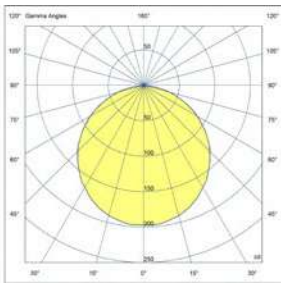
**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

## NO FRAME II | embutido

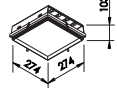
610LED3BT



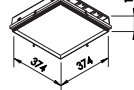
615LED3BT



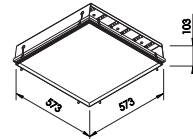
610LED



611LED



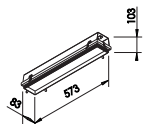
612LED



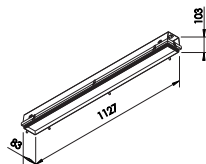
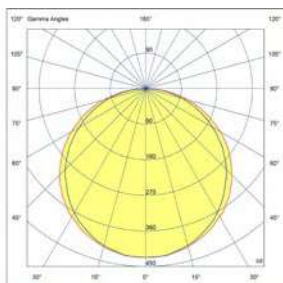
613LED

### EMBUTIDO

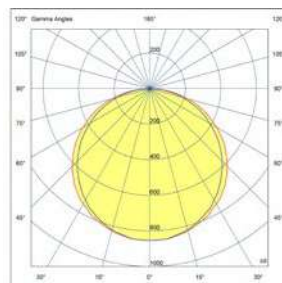
CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
610LED3	12,6W	1380	559	3000	184 x 184 x 103	214 x 214
610LED4	12,6W	1380	588	4000	184 x 184 x 103	214 x 214
611LED3	32W	4400	1418	3000	274 x 274 x 103	304 x 304
611LED4	32W	4400	1493	4000	274 x 274 x 103	304 x 304
612LED3	50,4W	5544	2234	3000	374 x 374 x 103	404 x 404
612LED4	50,4W	5544	2352	4000	374 x 374 x 103	404 x 404
613LED3	96W	13200	4255	3000	573 x 573 x 143	603 x 603
613LED4	96W	13200	4479	4000	573 x 573 x 143	603 x 603



615LED



616LED



### EMBUTIDO

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	NICHO (mm)
615LED3	16W	2200	1310	3000	573 x 83 x 103	603 x 103
615LED4	16W	2200	1379	4000	573 x 83 x 103	603 x 103
616LED3	32W	4400	2620	3000	1127 x 83 x 103	1157 x 103
616LED4	32W	4400	2758	4000	1127 x 83 x 103	1157 x 103

LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

### MATERIAL

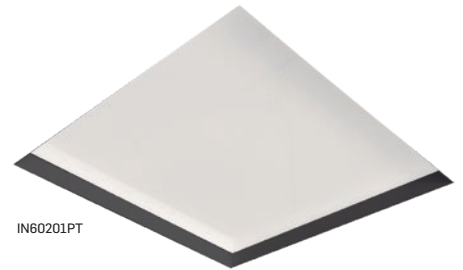
Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

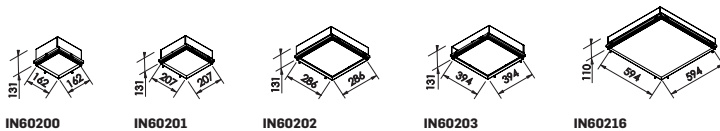
**NO FRAME** | embutido



IN60201BT



IN60201PT



EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
IN60200	2 x E27	CFL	30W	162 x 162 x 131	192 x 192
IN60201	3 x E27	CFL	75W	207 x 207 x 131	237 x 237
IN60202	4 x E27	CFL	100W	286 x 286 x 131	316 x 316
IN60203	6 x E27	CFL	150W	394 x 394 x 131	424 x 424
IN60216	4 x G13	T8	72W	596 x 596 x 131	624 x 624

**MATERIAL**

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

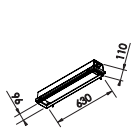
**PRODUTO BIVOLT (127V/220V)**

Depende da lâmpada utilizada

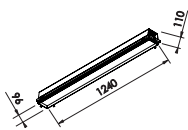
**NO FRAME** | embutido



IN60213BT



IN60211



IN60213

EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
IN60211	2 x G13	T8	36W	630 x 96 x 110	126 x 660
IN60213	2 x G13	T8	72W	1240 x 96 x 110	126 x 1270

## MATERIAL

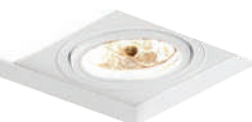
Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

## PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

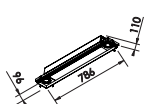
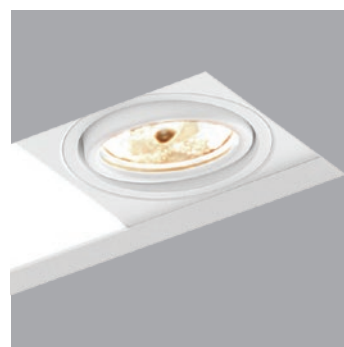


**NO FRAME** | embutido

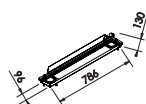


IN60231BTBT

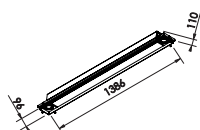
IN60231BTPT



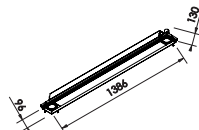
IN60231



IN60233



IN60236



IN60238

EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
IN60231	2 x G13	T8	36W	786 x 96 x 110	126 x 816
IN60231	2 x GU10/GZ10	PAR16	100W	786 x 96 x 110	126 x 816
IN60233	2 x G13	T8	36W	786 x 96 x 130	126 x 816
IN60233	2 x GU10/GZ10	PAR20	100W	786 x 96 x 130	126 x 816
IN60236	2 x G13	T8	36W	1386 x 96 x 110	126 x 1416
IN60236	2 x GU10/GZ10	PAR16	100W	1386 x 96 x 110	126 x 1416
IN60238	2 x G13	T8	36W	1386 x 96 x 130	126 x 1416
IN60238	2 x GU10/GZ10	PAR20	100W	1386 x 96 x 130	126 x 1416

## MATERIAL

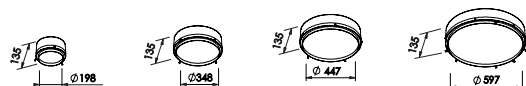
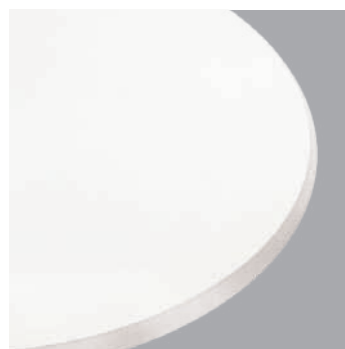
Produzido em alumínio  
 Difusor opalino  
 \*Medidas da parte visível da peça quando instalada  
 Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
 Depende da lâmpada utilizada

**NO FRAME** | embutido



IN60251BT



IN60250

IN60251

IN60252

IN60253

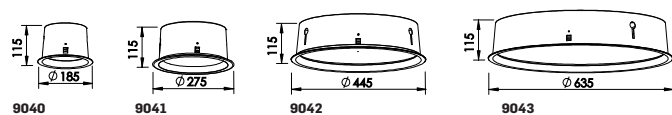
EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
IN60250	2 x E27	CFL	50W	Ø198 x 135	Ø234
IN60251	4 x E27	CFL	100W	Ø348 x 135	Ø383
IN60252	6 x E27	CFL	150W	Ø447 x 135	Ø492
IN60253	8 x E27	CFL	200W	Ø597 x 135	Ø642

### MATERIAL

Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

## INSIDE REDONDA | embutido



EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO
9040	1 x E27	CFL	20W	Ø185 x 115	Ø165
9041	2 x E27	CFL	40W	Ø275 x 115	Ø240
9042	4 x E27	CFL	100W	Ø445 x 115	Ø400
9043	8 x E27	CFL	200W	Ø635 x 115	Ø585

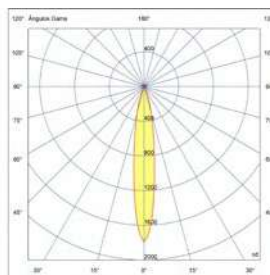


### MATERIAL

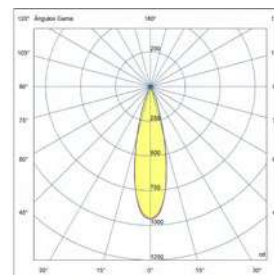
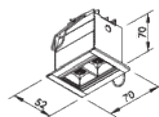
Produzido em alumínio  
Difusor opalino  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

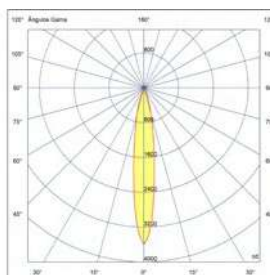
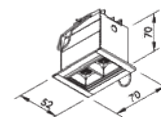
Depende da lâmpada utilizada



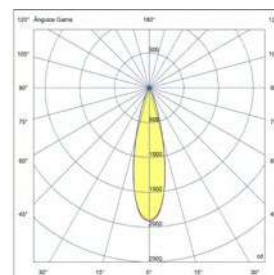
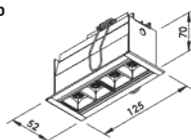
**EM0420LED**



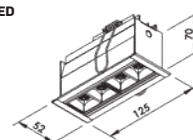
**EM0422LED**



**EM0421LED**



**EM0423LED**



Elemento antiofuscante sempre na cor preta

**Led**LINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

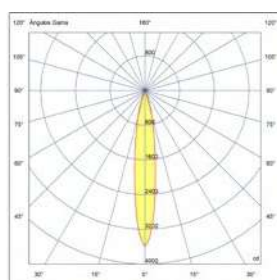
	<b>IRC</b> ≥80	<b>127V/220V</b> BI VOLT	TEMP. COR <b>3000k</b> LUZ QUENTE	TEMP. COR <b>4000k</b> LUZ NEUTRA	PRODUZIDO <b>AL</b> EM ALUMINIO	PRODUZIDO <b>ABS</b> FOCO			LENTE  ANTIOFUSCANTE	<b>PRETO</b> ELETROSTÁTICA	<b>BRANCO</b> ELETROSTÁTICA
--	-------------------	-----------------------------	-----------------------------------------	-----------------------------------------	---------------------------------------	---------------------------------	--	--	----------------------------	-------------------------------	--------------------------------

EMBUTIDO							
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
EM0420LED3	2W	300	216	3000	10°	70 x 52 x 70	60 x 42
EM0420LED4	2W	300	228	4000	10°	70 x 52 x 70	60 x 42
EM0422LED3	2W	300	218	3000	24°	70 x 52 x 70	60 x 42
EM0422LED4	2W	300	433	4000	24°	70 x 52 x 70	60 x 42
EM0421LED3	4W	600	433	3000	10°	125 x 52 x 70	115 x 42
EM0421LED4	4W	600	456	4000	10°	125 x 52 x 70	115 x 42
EM0423LED3	4W	600	436	3000	24°	125 x 52 x 70	115 x 42
EM0423LED4	4W	600	460	4000	24°	125 x 52 x 70	115 x 42

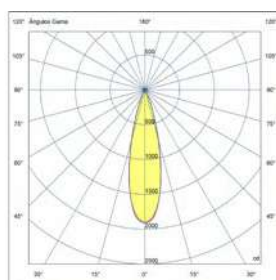
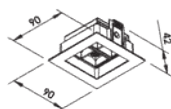
**MATERIAL**

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

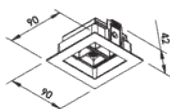
**PRODUTO BIVOLT (127V/220V)**



EM0440LED



EM0441LED



LedLINE

3 ANOS DE GARANTIA  
CONTRA DEFEITOS DE FABRICAÇÃO



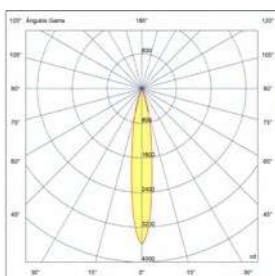
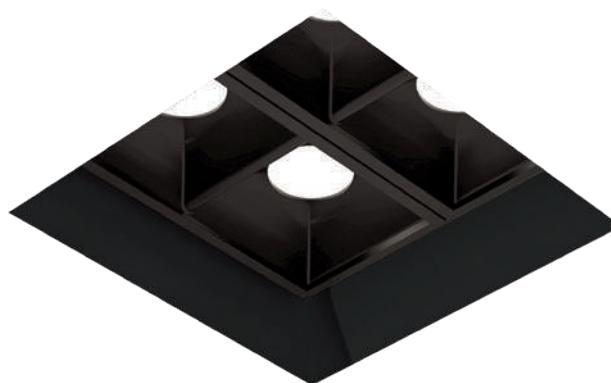
EMBUTIDO FOCO

CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
EM0440LED3	4W	600	433	3000	10°	90 x 90 x 45	81 x 81
EM0440LED4	4W	600	456	4000	10°	90 x 90 x 45	81 x 81
EM0441LED3	4W	600	436	3000	24°	90 x 90 x 45	81 x 81
EM0441LED4	4W	600	460	4000	24°	90 x 90 x 45	81 x 81

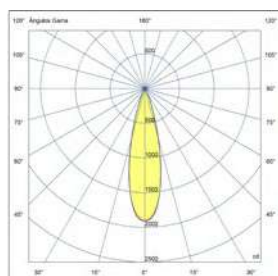
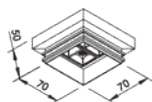
MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

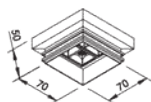
PRODUTO BIVOLT (127V/220V)



EM0445LED



EM0446LED



LedLINE

**3 ANOS DE GARANTIA**  
CONTRA DEFECTOS DE FABRICAÇÃO

	IRC <b>≥ 80</b>		127V/220V <b>BI VOLT</b>	TEMP. COR <b>3000k</b> LUZ QUENTE	TEMP. COR <b>4000k</b> LUZ NEUTRA	PRODUZIDO <b>AL</b> EM ALUMÍNIO	PRODUZIDO <b>ABS</b> FOCO					
--	-----------------	--	-----------------------------	--------------------------------------	--------------------------------------	------------------------------------	------------------------------	--	--	--	--	--

EMBUTIDO FOCO							
CÓDIGO	POTÊNCIA	FLUXO FONTE LUMINOSA (lm)	FLUXO LUMINÁRIA (lm)	TEMP. COR (K)	FOCO	DIM. (mm)	NICHO (mm)
EM0445LED3	4W	600	433	3000	10°	70 x 70 x 50	97 x 97
EM0445LED4	4W	600	456	4000	10°	70 x 70 x 50	97 x 97
EM0446LED3	4W	600	436	3000	24°	70 x 70 x 50	97 x 97
EM0446LED4	4W	600	460	4000	24°	70 x 70 x 50	97 x 97

**MATERIAL**

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**



IN65002BT



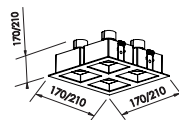
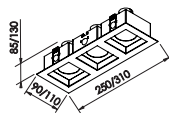
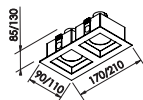
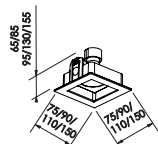
IN65022BT



IN65034BT



IN65044BT



EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO(mm)
IN65002	1 x GU10/GZ10	PAR16	50W	90 x 90 x 85	78 x 78
IN65003	1 x E27	PAR20	50W	110 x 110 x 85	98 x 98
IN65100	1 x GU10/GZ10	MINI DIC. LED	50W	75 x 75 x 65	63 x 63
IN65104	1 x GU10/GZ10	AR70 LED	50W	110 x 110 x 85	98 x 98
IN65106	1 x GU10/GZ10	AR111 LED	50W	150 x 150 x 95	141 x 141
IN65107	1 x E27	PAR30	75W	150 x 150 x 155	141 x 141
IN65022	2 x GU10/GZ10	PAR16	100W	90 x 170 x 85	78 x 158
IN65023	2 x E27	PAR20	100W	110 x 210 x 85	98 x 198
IN65124	2 x GU10/GZ10	AR70 LED	100W	110 x 210 x 85	98 x 198
IN65032	3 x GU10/GZ10	PAR16	150W	90 x 250 x 85	78 x 238
IN65033	3 x E27	PAR20	150W	110 x 310 x 130	98 x 298
IN65134	3 x GU10/GZ10	AR70 LED	150W	110 x 310 x 85	98 x 298
IN65042	4 GU10/GZ10	PAR16	200W	170 x 170 x 85	158 x 158
IN65043	4 E27	PAR20	200W	210 x 210 x 130	198 x 198
IN65144	4 GU10/GZ10	AR70 LED	200W	210 x 210 x 85	198 x 198

## MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

## PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

## LISSE II | embutido



IN55501BT



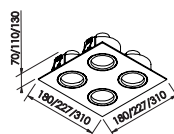
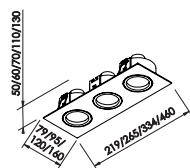
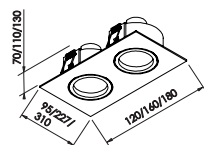
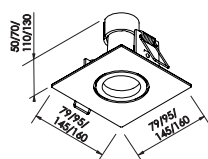
IN55542BT



IN55533BT



IN55544BT



EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO(mm)
IN55501	1 x GU10/GZ10	MINI DIC. LED	40W	79 x 79 x 50	Ø66
IN55521	1 x GU10/GZ10	PAR16	50W	95 x 95 x 70	Ø80
IN55531	1 x E27	PAR20	50W	120 x 120 x 110	Ø100
IN55541	1 x GU10/GZ10	AR70 LED	50W	120 x 120 x 70	Ø100
IN55551	1 x GU10/GZ10	AR111 LED	50W	160 x 160 x 70	Ø145
IN55561	1 x E27	PAR30	75W	160 x 160 x 130	Ø145
IN55522	2 x GU10/GZ10	PAR16	100W	95 x 180 x 70	75 x 160
IN55532	2 x E27	PAR20	100W	227 x 120 x 110	100 x 205
IN55542	2 x GU10/GZ10	AR70 LED	100W	227 x 120 x 70	100 x 205
IN55552	2 x GU10/GZ10	AR111 LED	100W	310 x 160 x 70	145 x 290
IN55562	2 x E27	PAR30	150W	310 x 160 x 130	145 x 290
IN55523	3 x GU10/GZ10	PAR16	150W	95 x 265 x 70	75 x 245
IN55533	3 x E27	PAR20	150W	120 x 334 x 110	100 x 310
IN55543	3 x GU10/GZ10	AR70 LED	150W	334 x 120 x 70	100 x 310
IN55553	3 x GU10/GZ10	AR111 LED	150W	460 x 160 x 70	145 x 440
IN55563	3 x E27	PAR30	225W	460 x 160 x 130	145 x 440
IN55524	4 GU10/GZ10	PAR16	200W	180 x 180 x 70	160 x 160
IN55534	4 E27	PAR20	200W	227 x 227 x 110	205 x 205
IN55544	4 GU10/GZ10	AR70 LED	200W	227 x 227 x 70	205 x 205
IN55554	4 GU10/GZ10	AR111 LED	200W	310 x 310 x 130	295 x 295
IN55564	4 E27	PAR30	300W	310 x 310 x 130	295 x 295

## MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada



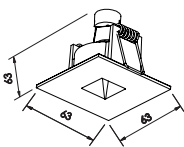
## LISSE II PIN HOLE | embutido



IN50931BT



IN50931PT



IN50931

### EMBUTIDO

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO(mm)
IN50931	1 x GU10/GZ10	MINI DIC. LED	50w	63 x 63 x 70	Ø52

### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

## RECUADO II | embutido



IN51351BT



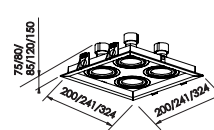
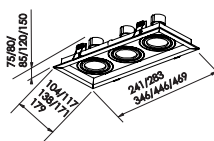
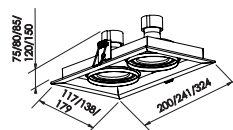
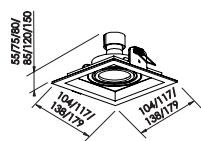
IN51352BT



IN50333BT



IN50334BT



EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO(mm)
IN50321	1 x GU10/GZ10	PAR16	50W	117 x 117 x 75	103 x 103
IN50331	1 x E27	PAR20	50W	138 x 138 x 120	124 x 124
IN51301	1 x GU10/GZ10	MINI DIC. LED	50W	104 x 104 x 55	90 x 90
IN51341	1 x GU10/GZ10	AR70 LED	50W	138 x 138 x 80	124 x 124
IN51351	1 x GU10/GZ10	AR111 LED	50W	179 x 179 x 85	165 x 165
IN51361	1 x E27	PAR30	75W	179 x 179 x 150	165 x 165
IN50322	2 x GU10/GZ10	PAR16	100W	117 x 200 x 75	103 x 186
IN50332	2 x E27	PAR20	100W	138 x 241 x 120	124 x 227
IN51342	2 x GU10/GZ10	AR70 LED	100W	138 x 241 x 80	124 x 227
IN51352	2 x GU10/GZ10	AR111 LED	100W	179 x 324 x 85	165 x 310
IN51362	2 x E27	PAR30	150W	179 x 324 x 150	165 x 310
IN50323	3 x GU10/GZ10	PAR16	150W	117 x 283 x 75	103 x 269
IN50333	3 x E27	PAR20	150W	138 x 346 x 120	124 x 334
IN51343	3 x GU10/GZ10	AR70 LED	150W	138 x 346 x 80	124 x 332
IN51353	3 x GU10/GZ10	AR111 LED	150W	179 x 469 x 85	165 x 455
IN51363	3 x E27	PAR30	225W	179 x 469 x 150	165 x 455
IN50324	4 GU10/GZ10	PAR16	200W	200 x 200 x 75	186 x 186
IN50334	4 E27	PAR20	200W	241 x 241 x 120	227 x 227
IN51344	4 GU10/GZ10	AR70 LED	200W	241 x 241 x 80	227 x 227
IN51354	4 GU10/GZ10	AR111 LED	200W	324 x 324 x 85	310 x 310
IN51364	4 E27	PAR30	300W	324 x 324 x 150	310 x 310

## MATERIAL

Produzido em alumínio.  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

## NO FRAME II | embutido



IN61341BT



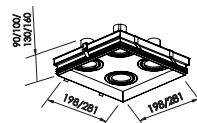
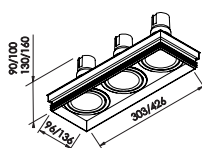
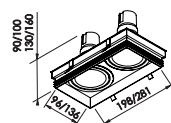
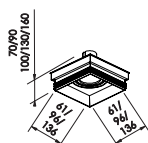
IN61342BT



IN61343BT



IN61344BT



EMBUTIDO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO(mm)
IN60321	1 x GU10/GZ10	PAR16	50W	96 x 96 x 90	80 x 80
IN60331	1 x E27	PAR20	50W	96 x 96 x 130	115 x 115
IN60361	1 x E27	PAR30	75W	136 x 136 x 160	155 x 155
IN61301	1 x GU10/GZ10	MINI DIC. LED	50W	61 x 61 x 70	80 x 80
IN61341	1 x GU10/GZ10	AR70 LED	50W	96 x 96 x 100	115 x 115
IN61351	1 x GU10/GZ10	AR111 LED	50W	136 x 136 x 100	155 x 155
IN60322	2 x GU10/GZ10	PAR16	100W	98 x 198 x 90	115 x 217
IN60332	2 x E27	PAR20	100W	98 x 198 x 130	115 x 217
IN60362	2 x E27	PAR30	150W	136 x 281 x 160	155 x 300
IN61342	2 x GU10/GZ10	AR70 LED	100W	96 x 198 x 100	115 x 217
IN61352	2 x GU10/GZ10	AR111 LED	100W	136 x 281 x 100	155 x 300
IN60323	3 x GU10/GZ10	PAR16	150W	96 x 303 x 90	115 x 322
IN60333	3 x E27	PAR20	150W	96 x 303 x 130	115 x 322
IN60363	3 x E27	PAR30	225W	136 x 426 x 160	155 x 445
IN61343	3 x GU10/GZ10	AR70 LED	150 W	96 x 303 x 100	115 x 322
IN61353	3 x GU10/GZ10	AR111 LED	150W	136 x 426 x 100	155 x 455
IN60324	4 x GU10/GZ10	PAR16	200W	198 x 198 x 90	217 x 217
IN60334	4 x E27	PAR20	200W	198 x 198 x 130	217 x 217
IN60364	4 x E27	PAR30	300W	281 x 281 x 160	300 x 300
IN61344	4 x GU10/GZ10	AR70 LED	200W	198 x 198 x 100	217 x 217
IN61354	4 x GU10/GZ10	AR111 LED	200W	281 x 281 x 100	300 x 300

## MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

## NO FRAME REDONDO | embutido



IN60521BR



IN60531BR



IN60541BR



IN60551BR



IN60561BR



IN60521PT



IN60531PT



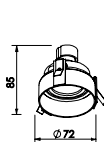
IN60541PT



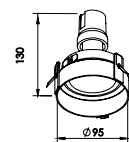
IN60551PT



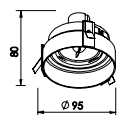
IN60561PT



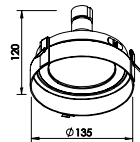
IN60521



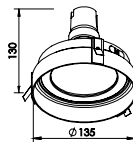
IN60531



IN60541



IN60551



IN60561

### EMBUTIDO

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	NICHO(mm)
IN60521	1 x GU10/GZ10	PAR16	50W	Ø72 x 85	80
IN60531	1 x E27	PAR20	50W	Ø95 x 130	100
IN60541	1 x GU10/GZ10	AR70 LED	50W	Ø95 x 80	100
IN60551	1 x GU10/GZ10	AR111 LED	50W	Ø135 x 120	142
IN60561	1 x E27	PAR30	75W	Ø135 x 130	142

### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

## ACESSÓRIOS PARA TRILHO



TRILHO ELETRIFICADO



CONECTOR RETO



CONECTOR L



CONECTOR T



CONECTOR X

### ACESSÓRIOS PARA TRILHO

CÓDIGO	DESCRIÇÃO	MODELO	COR
931000	TRILHO ELETRIFICADO	1M	BRANCO
931001	TRILHO ELETRIFICADO	1M	PRETO
931002	TRILHO ELETRIFICADO	1,5M	BRANCO
931003	TRILHO ELETRIFICADO	1,5M	PRETO
931004	TRILHO ELETRIFICADO	2M	BRANCO
931005	TRILHO ELETRIFICADO	2M	PRETO
931006	CONECTOR RETO		BRANCO
931007	CONECTOR RETO		PRETO
931008	CONECTOR L		BRANCO
931009	CONECTOR L		PRETO
931010	CONECTOR T		BRANCO
931011	CONECTOR T		PRETO
931012	CONECTOR X		BRANCO
931013	CONECTOR X		PRETO

### MATERIAL

Produzido em alumínio.  
Consulte todos os acabamentos disponíveis



# LISSE SOLUTION II | spot



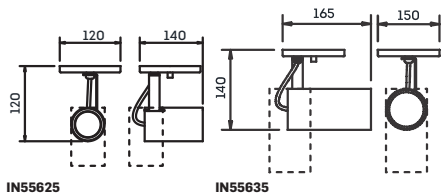
IN55625PT



IN55655BT

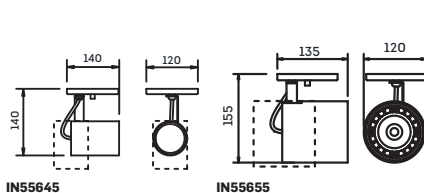


FOCO AJUSTÁVEL A 90°



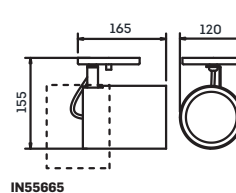
IN55625

IN55635



IN55645

IN55655



IN55665

## SPOT DE SOBREPOR

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN55625	1 x GU10/GZ10	PAR16	50W	120 x 140 x 120
IN55635	1 x E27	PAR20	50W	165 x 150 x 140
IN55645	1 x GU10/GZ10	AR70 LED	50W	140 x 120 x 140
IN55655	1 x GU10/GZ10	AR111 LED	50W	120 x 135 x 155
IN55665	1 x E27	PAR30	75W	120 x 165 x 155

## MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

## PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

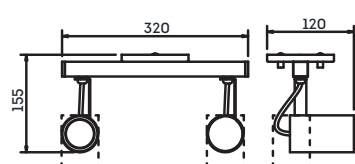
## LISSE SOLUTION II | spot



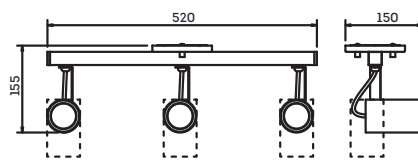
IN55626PT



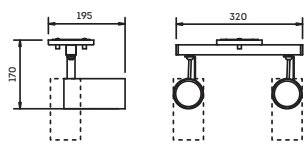
IN55647BT



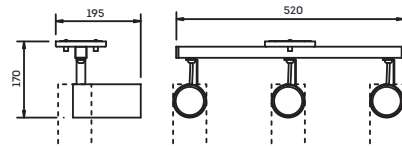
IN55626



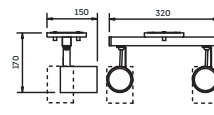
IN55627



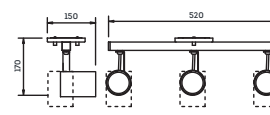
IN55636



IN55637



IN55646



IN55647

### SPOT DE SOBREPOR

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN55626	2 x GU10/GZ10	PAR16	100W	320 x 150 x 155
IN55627	3 x GU10/GZ10	PAR16	150W	520 x 150 x 155
IN55636	2 x E27	PAR20	100W	320 x 195 x 170
IN55637	3 x E27	PAR20	150W	520 x 195 x 170
IN55646	2 x GU10/GZ10	AR70 LED	100W	320 x 150 x 170
IN55647	3 x GU10/GZ10	AR70 LED	150W	520 x 150 x 170

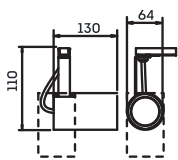
### MATERIAL

Produzido em alumínio  
Consulte todos os acabamentos disponíveis

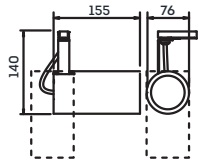
### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

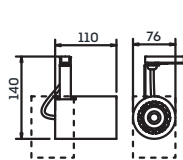
## LISSE SOLUTION II | spot



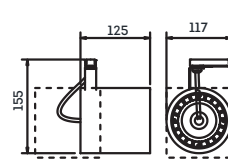
IN55925



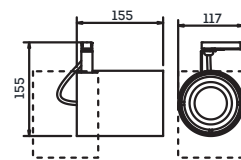
IN55935



IN55945



IN55955



IN55965

### SPOT TRILHO

CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN55925	1 x GU10/GZ10	PAR16	50W	110 x 64 x 130
IN55935	1 x E27	PAR20	50W	155 x 76 x 140
IN55945	1 x GU10/GZ10	AR70 LED	50W	110 x 76 x 140
IN55955	1 x GU10/GZ10	AR111 LED	50W	125 x 117 x 155
IN55965	1 x E27	PAR30	75W	155 x 117 x 155

### MATERIAL

Produzido em alumínio  
Para uso com trilhos eletrificados  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

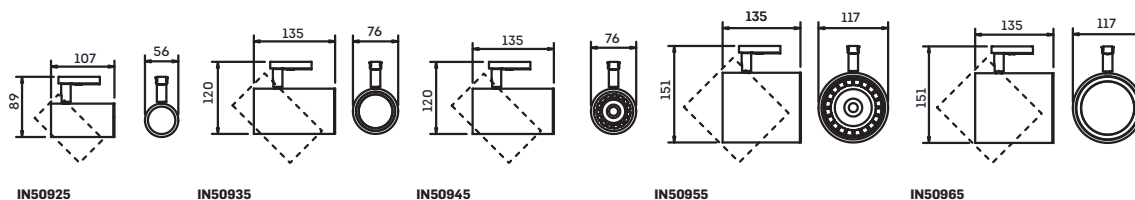


## LISSE SOLUTION I | spot



### Novo modelo de adaptador aplicado no trilho

- Alta durabilidade e resistência
- Sistema elétrico otimizado
- Seguro e prático
- Fácil instalação



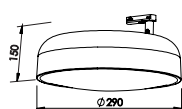
SPOT TRILHO				
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)
IN50925	1 x GU10/GZ10	PAR16	50W	107 x 56 x 89
IN50935	1 x E27	PAR20	50W	135 x 76 x 120
IN50945	1 x GU10/GZ10	AR70 LED	50W	135 x 76 x 120
IN50955	1 x GU10/GZ10	AR111 LED	50W	135 x 117 x 151
IN50965	1 x E27	PAR30	75W	135 x 117 x 151

### MATERIAL

Produzido em alumínio  
Para uso com trilhos eletrificados  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**  
Depende da lâmpada utilizada

## VICTORIA PARA TRILHO | plafon



160

### PLAFON PARA TRILHO

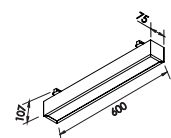
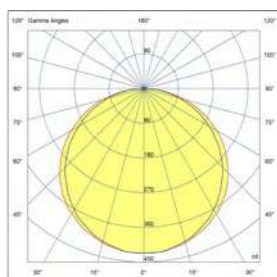
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	ADAPTADOR
160AB	1 x E27	CFL	25W	Ø290 x 95	BRANCO
160AP	1 x E27	CFL	25W	Ø290 x 95	PRETO

### MATERIAL

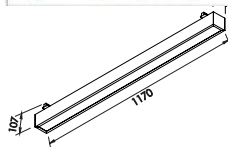
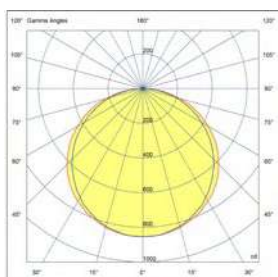
Produzido em alumínio  
Difusor opalino  
Para uso com trilhos eletrificados  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada



460



461

Led LINE

**3 ANOS DE GARANTIA**  
CONTRA DEFEITOS DE FABRICAÇÃO

**LUMINÁRIA PARA TRILHO**

CÓDIGO	POTÊNCIA	FLUXO DA FONTE (lm)	FLUXO DA LUMINÁRIA (lm)	TEMP. COR (K)	DIM. (mm)	ADAPTADOR
460ABLED3	16W	2200	1320	3000 ☉	75 x 600 x 107	BRANCO
460ABLED4	16W	2200	1320	4000 ○	75 x 600 x 107	BRANCO
460APLED3	16W	2200	1320	3000 ☉	75 x 600 x 107	PRETO
460APLED4	16W	2200	1320	4000 ○	75 x 600 x 107	PRETO
461ABLED3	32W	4400	2640	3000 ☉	75 x 1170 x 107	BRANCO
461ABLED4	32W	4400	2640	4000 ○	75 x 1170 x 107	BRANCO
461APLED3	32W	4400	2640	3000 ☉	75 x 1170 x 107	PRETO
461APLED4	32W	4400	2640	4000 ○	75 x 1170 x 107	PRETO

**MATERIAL**

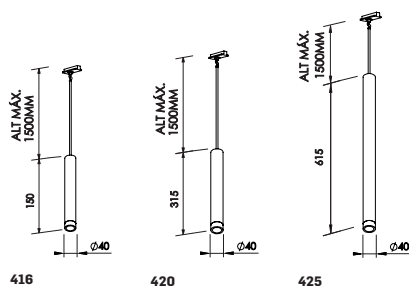
Produzido em alumínio  
Difusor opalino  
Para uso com trilhos eletrificados  
Consulte todos os acabamentos disponíveis

**PRODUTO BIVOLT (127V/220V)**

## LISSE PARA TRILHO | pendente



PRODUZIDO  
**AL**  
EM ALUMÍNIO



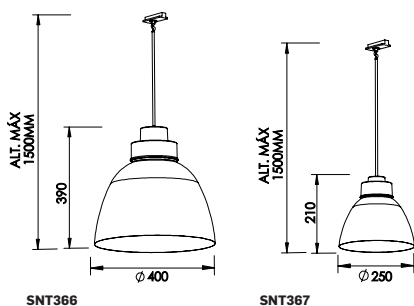
PENDENTE PARA TRILHO						
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	ADAPTADOR	
416AB	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 150	BRANCO	
416AP	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 150	PRETO	
420AB	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 315	BRANCO	
420AP	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 315	PRETO	
425AB	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 615	BRANCO	
425AP	1 x GU10/GZ10	MINI DIC.LED	50W	Ø40 x 615	PRETO	

### MATERIAL

Produzido em alumínio  
Para uso com trilhos eletrificados.  
Cabo revestido em tecido acompanhando o acabamento do adaptador (preto ou branco) com ajuste de 1,5m  
Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada



PENDENTE PARA TRILHO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	ADAPTADOR
SNT366AB	1 x E27	CFL	25W	Ø400 x 390	BRANCO
SNT366AP	1 x E27	CFL	25W	Ø400 x 390	PRETO
SNT367AB	1 x E27	CFL	25W	Ø250 x 210	BRANCO
SNT367AP	1 x E27	CFL	25W	Ø250 x 210	PRETO

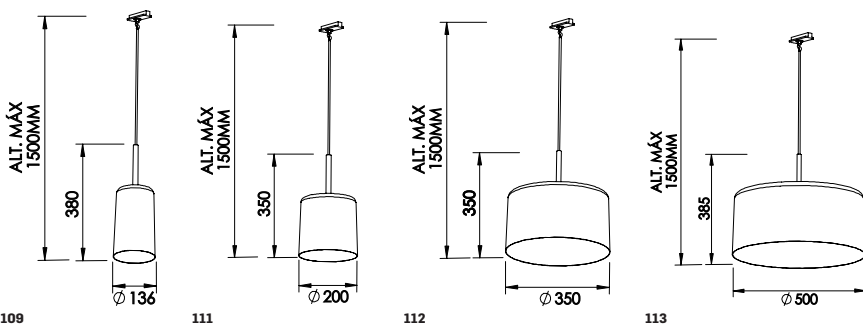
## MATERIAL

Produzido em alumínio  
 Para uso com trilhos eletrificados.  
 Cabo revestido em tecido acompanhando o acabamento do adaptador (preto ou branco) com ajuste de 1,5m  
 Consulte todos os acabamentos disponíveis

## PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

## BILBOQUÊ PARA TRILHO | pendente



PENDENTE PARA TRILHO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	ADAPTADOR
109AB	1 x E27	CFL	25W	Ø136 x 380	BRANCO
109AP	1 x E27	CFL	25W	Ø136 x 380	PRETO
111AB	1 x E27	CFL	25W	Ø200 x 350	BRANCO
111AP	1 x E27	CFL	25W	Ø200 x 350	PRETO
112AB	1 x E27	CFL	25W	Ø350 x 350	BRANCO
112AP	1 x E27	CFL	25W	Ø350 x 350	PRETO
113AB	1 x E27	CFL	25W	Ø500 x 385	BRANCO
113AP	1 x E27	CFL	25W	Ø500 x 385	PRETO

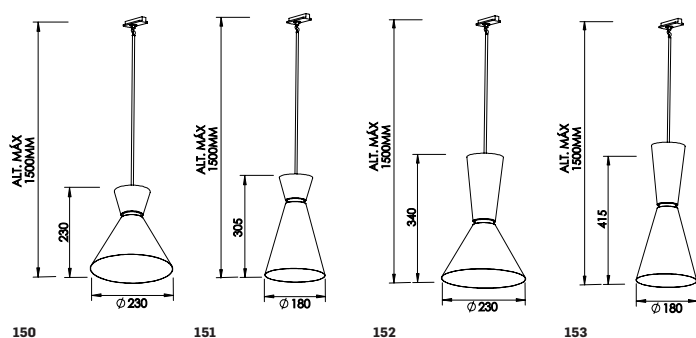
### MATERIAL

Produzido em alumínio  
 Para uso com trilhos eletrificados.  
 Cabo revestido em tecido acompanhando o acabamento do adaptador (preto ou branco) com ajuste de 1,5m  
 Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

## BAMBOLA PARA TRILHO | pendente



PENDENTE PARA TRILHO					
CÓDIGO	QUANT. LAMP.	LÂMPADA	POT. MÁX.	DIM. (mm)	ADAPTADOR
150AB	1 x E27	CFL	25W	Ø230 x 230	BRANCO
150AP	1 x E27	CFL	25W	Ø230 x 230	PRETO
151AB	1 x E27	CFL	25W	Ø180 x 305	BRANCO
151AP	1 x E27	CFL	25W	Ø180 x 305	PRETO
152AB	1 x E27	CFL	25W	Ø230 x 340	BRANCO
152AP	1 x E27	CFL	25W	Ø230 x 340	PRETO
153AB	1 x E27	CFL	25W	Ø180 x 415	BRANCO
153AP	1 x E27	CFL	25W	Ø180 x 415	PRETO



### MATERIAL

Produzido em alumínio  
 Para uso com trilhos eletrificados  
 Cabo revestido em tecido acompanhando o acabamento do adaptador (preto ou branco) com ajuste de 1,5m  
 Consulte todos os acabamentos disponíveis

### PRODUTO BIVOLT (127V/220V)

Depende da lâmpada utilizada

## ÍNDICE POR CÓDIGO

CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG
9040	47	460LED3	28	613LED3	42	EM0446LED3	50	IN51354	54
9041	47	460LED4	28	613LED4	42	EM0446LED4	50	IN51361	54
9042	47	461ABLED3	63	615LED3	42	IN40121	12	IN51362	54
9043	47	461ABLED4	63	615LED4	42	IN40122	12	IN51363	54
931000	57	461APLED3	63	616LED3	42	IN40131	12	IN51364	54
931001	57	461APLED4	63	616LED4	42	IN40132	12	IN55501	52
931002	57	461LED3	28	760LED3	22	IN40301	31	IN55521	52
931003	57	461LED4	28	760LED4	22	IN40306	31	IN55522	52
931004	57	465LED3	29	762LED3	22	IN40311	33	IN55523	52
931005	57	465LED4	29	762LED4	22	IN40316	33	IN55524	52
931006	57	466LED3	29	EM0401LED3	23	IN40321	30	IN55531	52
931007	57	466LED4	29	EM0401LED4	23	IN40326	30	IN55532	52
931008	57	467LED3	29	EM0402LED3	23	IN40331	32	IN55533	52
931009	57	467LED4	29	EM0402LED4	23	IN40336	32	IN55534	52
931010	57	468LED3	29	EM0403LED3	23	IN41141	12	IN55541	52
931011	57	468LED4	29	EM0403LED4	23	IN41142	12	IN55542	52
931012	57	590LED3	34	EM0411LED3	24	IN41151	12	IN55543	52
931013	57	590LED4	34	EM0411LED4	24	IN41152	12	IN55544	52
109AB	66	591LED3	34	EM0412LED3	25	IN50231	37	IN55551	52
109AP	66	591LED4	34	EM0412LED4	25	IN50233	37	IN55552	52
111AB	66	592LED3	34	EM0413LED3	24	IN50236	37	IN55553	52
111AP	66	592LED4	34	EM0413LED4	24	IN50238	37	IN55554	52
112AB	66	593LED3	34	EM0414LED3	25	IN50321	54	IN55561	52
112AP	66	593LED4	34	EM0414LED4	25	IN50322	54	IN55562	52
113AB	66	595LED3	34	EM0416LED3	24	IN50323	54	IN55563	52
113AP	66	595LED4	34	EM0416LED4	24	IN50324	54	IN55564	52
150AB	67	596LED3	34	EM0417LED3	25	IN50331	54	IN55625	58
150AP	67	596LED4	34	EM0417LED4	25	IN50332	54	IN55626	59
151AB	67	600LED3	38	EM0418LED3	24	IN50333	54	IN55627	59
151AP	67	600LED4	38	EM0418LED4	24	IN50334	54	IN55635	58
152AB	67	601LED3	38	EM0419LED3	25	IN50525	13	IN55636	59
152AP	67	601LED4	38	EM0419LED4	25	IN50535	13	IN55637	59
153AB	67	602LED3	38	EM0420LED3	48	IN50925	61	IN55645	58
153AP	67	602LED4	38	EM0420LED4	48	IN50931	53	IN55646	59
160AB	62	603LED3	38	EM0421LED3	48	IN50935	61	IN55647	59
160AP	62	603LED4	38	EM0421LED4	48	IN50945	61	IN55655	58
416AB	64	605LED3	38	EM0422LED3	48	IN50955	61	IN55665	58
416AP	64	605LED4	38	EM0422LED4	48	IN50965	61	IN55925	60
420AB	64	606LED3	38	EM0423LED3	48	IN51301	54	IN55935	60
420AP	64	606LED4	38	EM0423LED4	48	IN51341	54	IN55945	60
425AB	64	610LED3	42	EM0440LED3	49	IN51342	54	IN55955	60
425AP	64	610LED4	42	EM0440LED4	49	IN51343	54	IN55965	60
460ABLED3	63	611LED3	42	EM0441LED3	49	IN51344	54	IN60200	43
460ABLED4	63	611LED4	42	EM0441LED4	49	IN51351	54	IN60201	43
460APLED3	63	612LED3	42	EM0445LED3	50	IN51352	54	IN60202	43
460APLED4	63	612LED4	42	EM0445LED4	50	IN51353	54	IN60203	43



## ÍNDICE POR CÓDIGO

CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG	CÓDIGO	PG
IN60211	44	IN65043	51	PD0379LED4	17	PL0372LED4	14	SL0140LED4	26
IN60213	44	IN65100	51	PD0381LED3	18	PL0373LED3	14	SL0141LED3	26
IN60216	43	IN65104	51	PD0381LED4	18	PL0373LED4	14	SL0141LED4	26
IN60231	45	IN65106	51	PD0382LED3	18	PL0374LED3	14	SL0142LED3	26
IN60233	45	IN65107	51	PD0382LED4	18	PL0374LED4	14	SL0142LED4	26
IN60236	45	IN65124	51	PD0383LED3	18	PL0381LED3	8	SL0143LED3	26
IN60238	45	IN65124	51	PD0383LED4	18	PL0381LED4	8	SL0143LED4	26
IN60250	46	IN65134	51	PD0384LED3	18	PL0383LED3	8	SL0145LED3	26
IN60251	46	IN65144	51	PD0384LED4	18	PL0383LED4	8	SL0145LED4	26
IN60252	46	IN8000/2	39	PD0386LED3	19	PL0391LED3	10	SL0146LED3	26
IN60253	46	IN8001	39	PD0386LED4	19	PL0391LED4	10	SL0146LED4	26
IN60321	55	IN8002	39	PD0387LED3	19	PL0393LED3	10	SL0147LED3	26
IN60322	55	IN8003	39	PD0387LED4	19	PL0393LED4	10	SL0147LED4	26
IN60323	55	IN8007	40	PD0388LED3	19	PL0440LED3	6	SL0148LED3	26
IN60324	55	IN8008	40	PD0388LED4	19	PL0440LED4	6	SL0148LED4	26
IN60331	55	IN8012A	39	PD0389LED3	19	PL0441LED3	6	SL0150LED3	27
IN60332	55	IN8016	40	PD0389LED4	19	PL0441LED4	6	SL0150LED4	27
IN60333	55	IN8017	40	PD0452LED3	20	PL0442LED3	6	SL0151LED3	27
IN60334	55	IN80231	41	PD0452LED4	20	PL0442LED4	6	SL0151LED4	27
IN60361	55	IN80233	41	PD0453LED3	20	PL0445LED3	6	SL0152LED3	27
IN60362	55	IN80236	41	PD0453LED4	20	PL0445LED4	6	SL0152LED4	27
IN60363	55	IN80238	41	PD0457LED3	20	PL0446LED3	6	SL0153LED3	27
IN60364	55	IN9000/2	35	PD0457LED4	20	PL0446LED4	6	SL0153LED4	27
IN60521	56	IN9001	35	PD0458LED3	20	PL0447LED3	6	SL0155LED3	27
IN60531	56	IN9002	35	PD0458LED4	20	PL0447LED4	6	SL0155LED4	27
IN60541	56	IN9003	35	PD0470LED3	21	PL0450LED3	8	SL0156LED3	27
IN60551	56	IN9007	36	PD0470LED4	21	PL0450LED4	8	SL0156LED4	27
IN60561	56	IN9008	36	PD0471LED3	21	PL0451LED3	8	SL0157LED3	27
IN61301	55	IN9012A	35	PD0471LED4	21	PL0451LED4	8	SL0157LED4	27
IN61341	55	IN9016	36	PD0472LED3	21	PL0452LED3	8	SL0158LED3	27
IN61342	55	IN9017	36	PD0472LED4	21	PL0452LED4	8	SL0158LED4	27
IN61343	55	PD0371LED3	16	PD0473LED3	21	PL0453LED3	8	SNT366AB	65
IN61344	55	PD0371LED4	16	PD0473LED4	21	PL0453LED4	8	SNT366AP	65
IN61351	55	PD0372LED3	16	PD0475LED3	21	PL0455LED3	8	SNT367AB	65
IN61352	55	PD0372LED4	16	PD0475LED4	21	PL0455LED4	8	SNT367AP	65
IN61353	55	PD0373LED3	16	PD0476LED3	21	PL0456LED3	8		
IN61354	55	PD0373LED4	16	PD0476LED4	21	PL0456LED4	8		
IN65002	51	PD0374LED3	16	PD0477LED3	21	PL0457LED3	8		
IN65003	51	PD0374LED4	16	PD0477LED4	21	PL0457LED4	8		
IN65022	51	PD0376LED3	17	PD0478LED3	21	PL0458LED3	8		
IN65022	51	PD0376LED4	17	PD0478LED4	21	PL0458LED4	8		
IN65023	51	PD0377LED3	17	PL0370LED3	14	PL0460LED3	10		
IN65023	51	PD0377LED4	17	PL0370LED4	14	PL0460LED4	10		
IN65032	51	PD0378LED3	17	PL0371LED3	14	PL0465LED3	10		
IN65033	51	PD0378LED4	17	PL0371LED4	14	PL0465LED4	10		
IN65042	51	PD0379LED3	17	PL0372LED3	14	SL0140LED3	26		



**Catálogo de produtos Newline.**

Imagens meramente ilustrativas.

A Newline Iluminação reserva-se ao direito de alterar toda e qualquer informação deste catálogo sem prévio aviso.

*Be Light!*

Newline  
iluminação

*Be Light!*

[www.newline.ind.br](http://www.newline.ind.br)