



CATÁLOGO LANÇAMENTOS

2023

# ÍNDICE

## 1 LINHA UNI

Apresentação linha uni .....	1
Spot com canopla, driver interno.....	2
Spot longo em trilho .....	3
Spot com canopla, driver remoto.....	4
Pendente individual .....	5
Embutido fixo .....	6
Embutido orientável .....	7
Embutido ajustável .....	8
Pendente vertical .....	9
Spot para slide .....	10
Spot sobrepor versa .....	11
Sobrepor fixo .....	12
Pendente horizontal .....	13
Spot para sistema Lira .....	14
Coluna de piso .....	15
Honeycomb e fachos .....	16

## 2 IORUBÁ

Apresentação Iorubá .....	17
Informações técnicas .....	18

## 3 MARU

Apresentação Maru .....	19
Informações técnicas .....	20

## 4 PERFIL LNW

Apresentação Perfil LNW .....	21
Informações técnicas .....	22



# LINHA uni

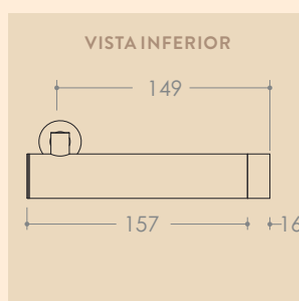
O Ledforum.23 marca o nascimento da linha Uni, com peças pequenas, funcionais e únicas!

Essa novidade da CIA de Iluminação já pode fazer parte do seu novo projeto!



# SPOT COM CANOPLA

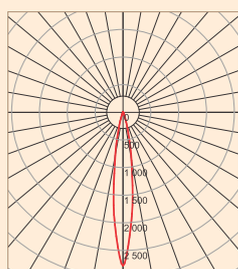
DRIVER INTERNO



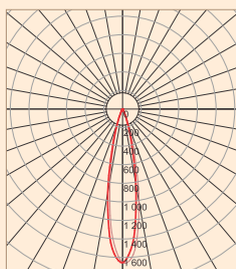
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

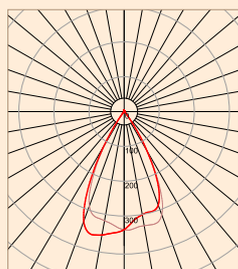
CURVAS  
FOTOMÉTRICAS  
14D / 21D / 46D



14D



21D



46D

Fachos: 14D / 21D / 46D

Temperaturas de cor: 2700K / 3000K

Corrente (mA): 700 1400

Fluxo da luminária (lm/m): 200 300

Potência do LED (W/m): 3,2 6,6

UGR: <10

CRI: 90

Driver: Integrado

Controles: ON-OFF

\*consumo do driver incluso



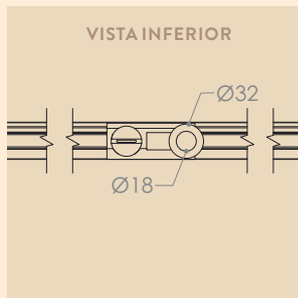
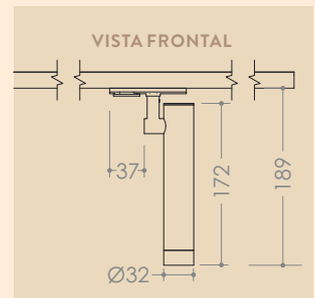
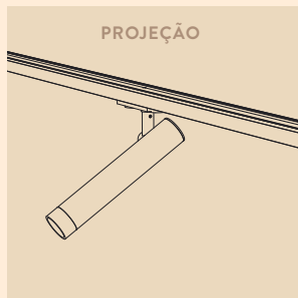
Cores disponíveis:



Sob consulta:



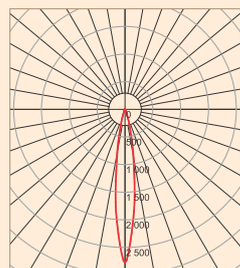
# SPOT LONGO EM TRILHO



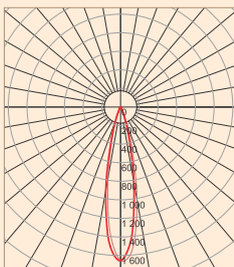
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

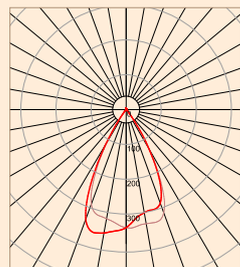
**CURVAS  
FOTOMÉTRICAS  
14D / 21D / 46D**



14D



21D



46D

Fachos: 14D / 21D / 46D

Temperaturas de cor: 2700K / 3000K

Corrente (mA): 700 1400

Fluxo da luminária (lm/m): 200 300

Potência do LED (W/m): 3,2 6,6

UGR: <10

CRI: 90

Driver: Integrado

Controles: ON-OFF

\*consumo do driver incluso



Cores disponíveis:

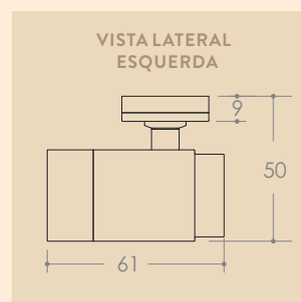
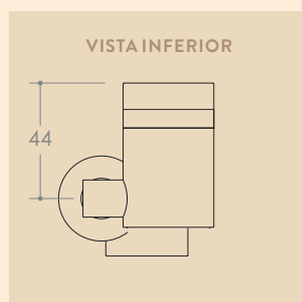
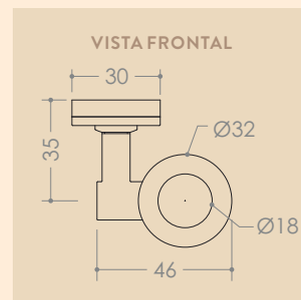


Sob consulta:



# SPOT COM CANOPLA

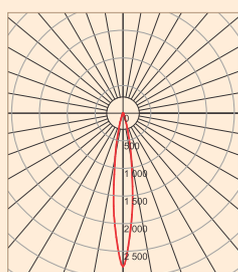
DRIVER REMOTO



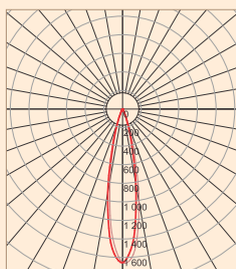
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

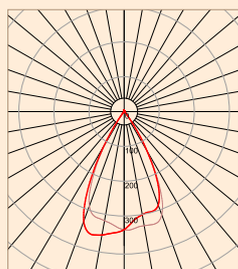
CURVAS  
FOTOMÉTRICAS  
14D / 21D / 46D



14D



21D



46D

Fachos:	14D / 21D / 46D	
Temperaturas de cor:	2700K / 3000K	
Corrente (mA):	700	1400
Fluxo da luminária (lm/m):	200	300
Potência do LED (W/m):	3,2	6,6
UGR:	<10	
CRI:	90	
Driver:	Remoto	
Controles:	ON-OFF/ Forward-Phase/ Dali 0-10 V/ Push-Dim	

\*consumo do driver incluso



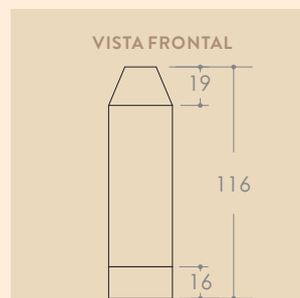
Cores disponíveis:



Sob consulta:



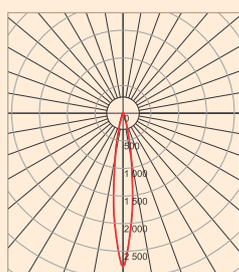
# PENDENTE INDIVIDUAL



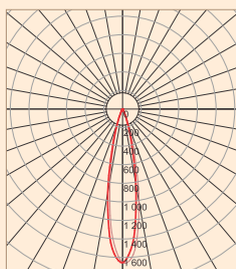
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

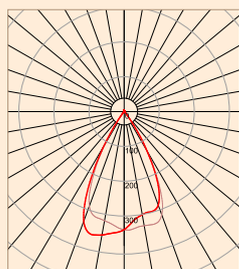
CURVAS FOTOMÉTRICAS  
14D / 21D / 46D



14D



21D



46D

Fachos:	14D / 21D / 46D	
Temperaturas de cor:	2700K / 3000K	
Corrente (mA):	700	1400
Fluxo da luminária (lm/m):	200	300
Potência do LED (W/m):	3,2	6,6
UGR:	<10	
CRI:	90	
Driver:	Remoto	
Controles:	ON-OFF/ Forward-Phase/ Dali 0-10 V/ Push-Dim	

\*consumo do driver incluso



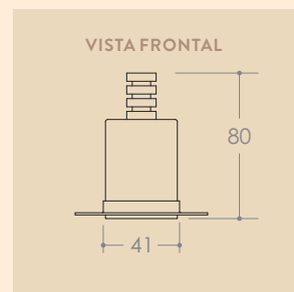
Cores disponíveis:



Sob consulta:



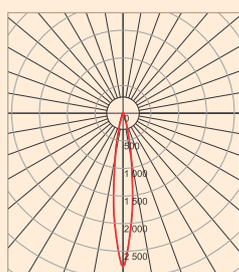
# EMBUTIDO FIXO



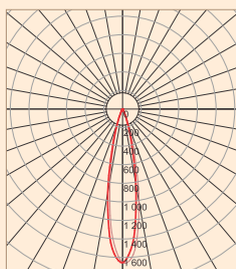
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

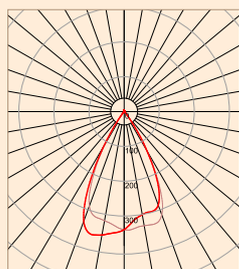
**CURVAS FOTOMÉTRICAS**  
14D / 21D / 46D



14D



21D



46D

Fachos:	14D / 21D / 46D	
Temperaturas de cor:	2700K / 3000K	
Corrente (mA):	700	1400
Fluxo da luminária (lm/m):	200	300
Potência do LED (W/m):	3,2	6,6
UGR:	<10	
CRI:	90	
Driver:	Remoto	
Controles:	ON-OFF/ Forward-Phase/ Dali 0-10 V/ Push-Dim	

\*consumo do driver incluso



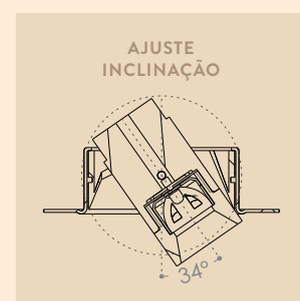
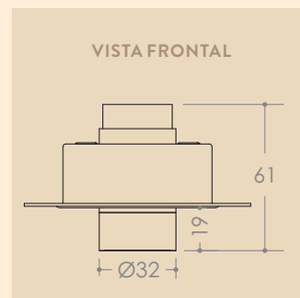
Cores disponíveis:



Sob consulta:



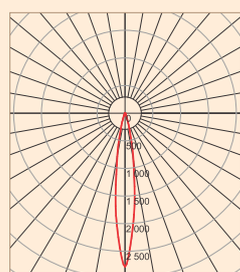
# EMBUTIDO ORIENTÁVEL



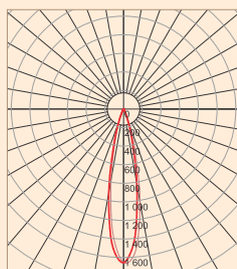
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

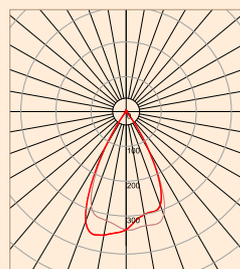
CURVAS  
FOTOMÉTRICAS  
14D / 21D / 46D



14D



21D



46D

Fachos:	14D / 21D / 46D	
Temperaturas de cor:	2700K / 3000K	
Corrente (mA):	700	1400
Fluxo da luminária (lm/m):	200	300
Potência do LED (W/m):	3,2	6,6
UGR:	<10	
CRI:	90	
Driver:	Remoto	
Controles:	ON-OFF/ Forward-Phase/ Dali 0-10 V/ Push-Dim	

\*consumo do driver incluso



Cores disponíveis:



Sob consulta:



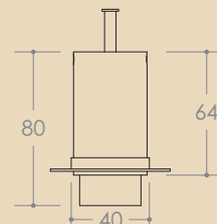
# EMBUTIDO AJUSTÁVEL



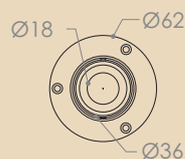
PROJEÇÃO



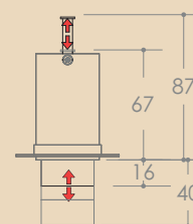
VISTA FRONTAL



VISTA INFERIOR



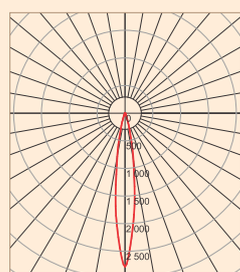
AJUSTE ALTURA



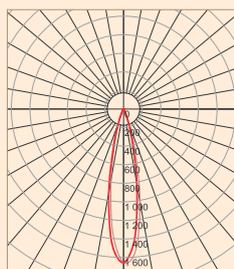
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

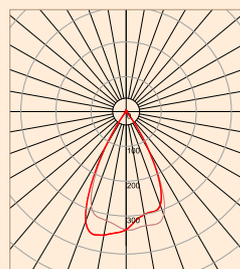
CURVAS FOTOMÉTRICAS  
14D / 21D / 46D



14D



21D



46D

Fachos: 14D / 21D / 46D

Temperaturas de cor: 2700K / 3000K

Corrente (mA): 700 1400

Fluxo da luminária (lm/m): 200 300

Potência do LED (W/m): 3,2 6,6

UGR: <10

CRI: 90

Driver: Remoto

Controles: ON-OFF/ Forward-Phase/ Dali  
0-10 V/ Push-Dim

\*consumo do driver incluso



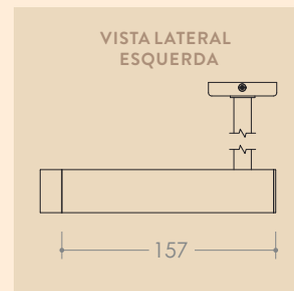
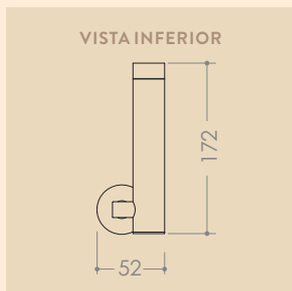
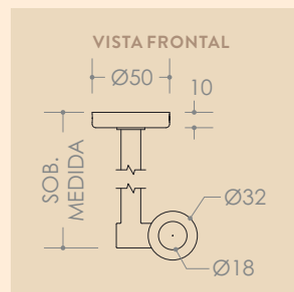
Cores disponíveis:



Sob consulta:



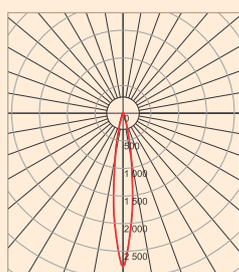
# PENDENTE VERTICAL



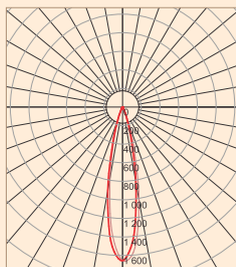
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

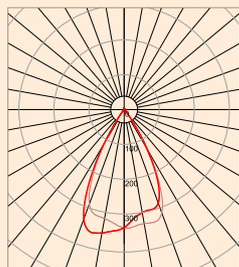
**CURVAS FOTOMÉTRICAS**  
14D / 21D / 46D



14D



21D



46D

Fachos:	14D / 21D / 46D
Temperaturas de cor:	2700K / 3000K
Corrente (mA):	1400
Fluxo da luminária (lm/m):	300
Potência do LED (W/m):	6,6
UGR:	<10
CRI:	90
Driver:	Integrado
Controles:	ON-OFF

\*consumo do driver incluso



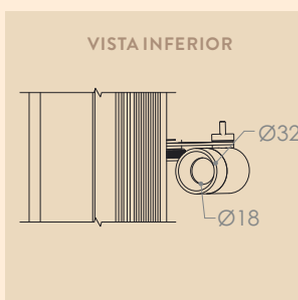
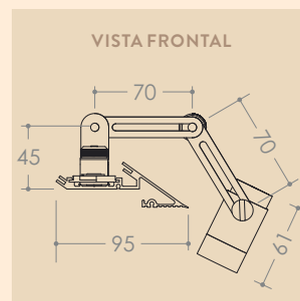
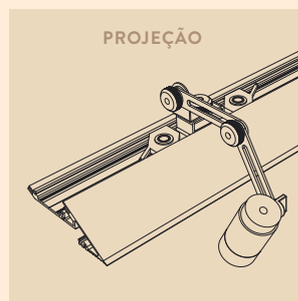
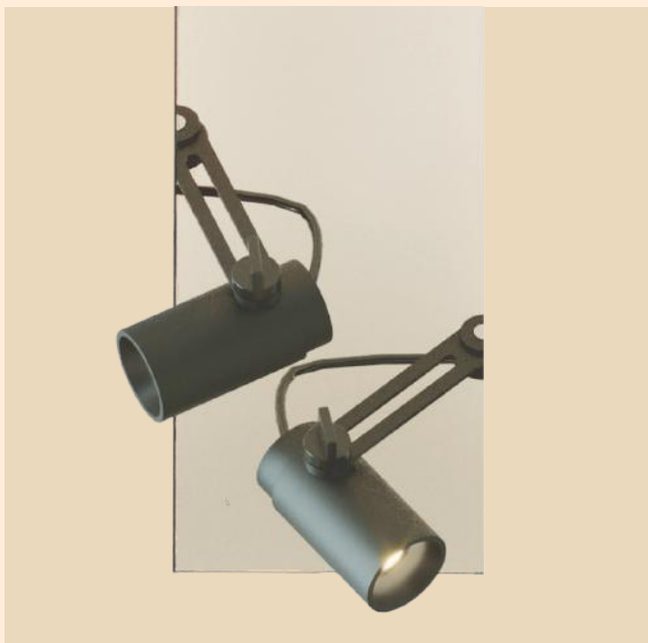
Cores disponíveis:



Sob consulta:



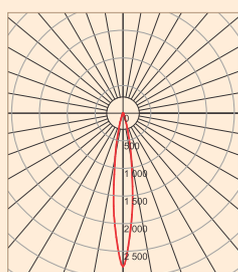
# SPOT PARA SLIDE



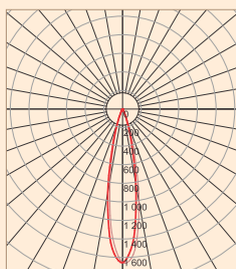
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

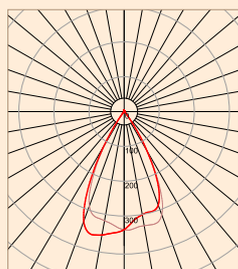
**CURVAS FOTOMÉTRICAS 14D / 21D / 46D**



14D



21D



46D

Fachos:	14D / 21D / 46D	
Temperaturas de cor:	2700K / 3000K	
Corrente (mA):	700	1400
Fluxo da luminária (lm/m):	200	300
Potência do LED (W/m):	3,2	6,6
UGR:	<10	
CRI:	90	
Driver:	Remoto	
Controles:	ON-OFF/ Forward-Phase/ Dali 0-10 V/ Push-Dim	

\*consumo do driver incluso



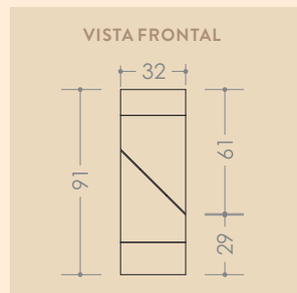
Cores disponíveis:



Sob consulta:

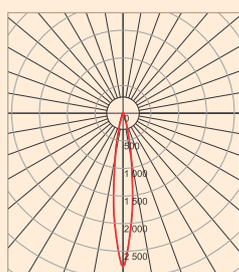


# SOBREPOR VERSA

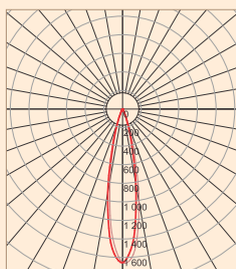


## INFORMAÇÕES TÉCNICAS

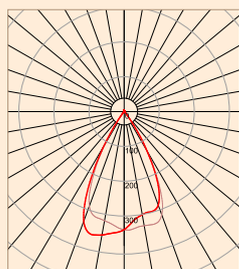
CURVAS  
FOTOMÉTRICAS  
14D / 21D / 46D



14D



21D



46D

Fachos:	14D / 21D / 46D	
Temperaturas de cor:	2700K / 3000K	
Corrente (mA):	700	1400
Fluxo da luminária (lm/m):	200	300
Potência do LED (W/m):	3,2	6,6
UGR:	<10	
CRI:	90	
Driver:	Remoto	
Controles:	ON-OFF/ Forward-Phase/ Dali 0-10 V/ Push-Dim	

\*consumo do driver incluso



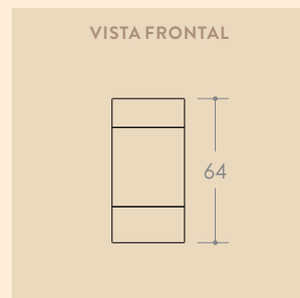
Cores disponíveis:



Sob consulta:

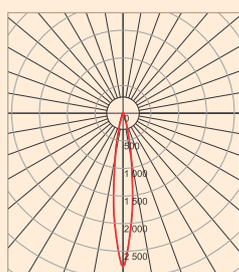


# SOBREPOR FIXO

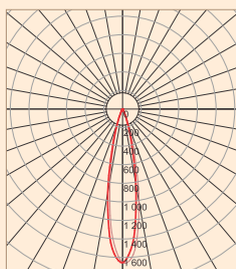


## INFORMAÇÕES TÉCNICAS

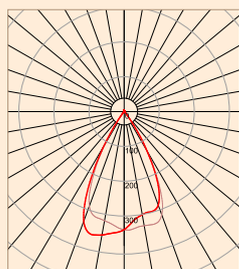
CURVAS FOTOMÉTRICAS  
14D / 21D / 46D



14D



21D



46D

Fachos:	14D / 21D / 46D	
Temperaturas de cor:	2700K / 3000K	
Corrente (mA):	700	1400
Fluxo da luminária (lm/m):	200	300
Potência do LED (W/m):	3,2	6,6
UGR:	<10	
CRI:	90	
Driver:	Remoto	
Controles:	ON-OFF/ Forward-Phase/ Dali 0-10 V/ Push-Dim	

\*consumo do driver incluso



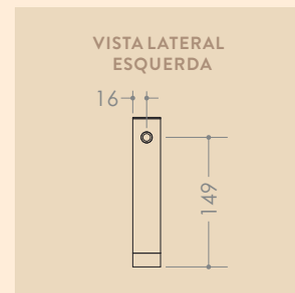
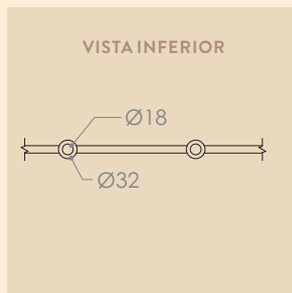
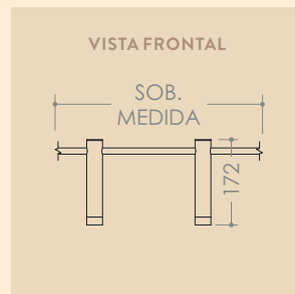
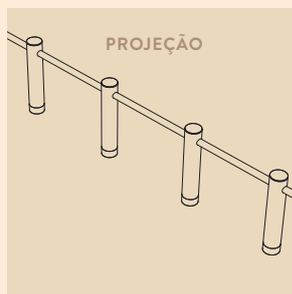
Cores disponíveis:



Sob consulta:



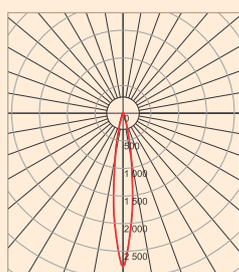
# PENDENTE HORIZONTAL



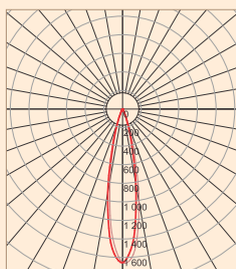
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

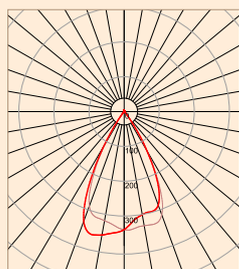
**CURVAS FOTOMÉTRICAS**  
14D / 21D / 46D



14D



21D



46D

Fachos:	14D / 21D / 46D	
Temperaturas de cor:	2700K / 3000K	
Corrente (mA):	700	1400
Fluxo da luminária (lm/m):	200	300
Potência do LED (W/m):	3,2	6,6
UGR:	<10	
CRI:	90	
Driver:	Remoto	
Controles:	ON-OFF/ Forward-Phase/Dali 0-10 V/ Push-Dim	

\*consumo do driver incluso



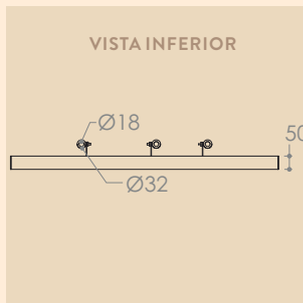
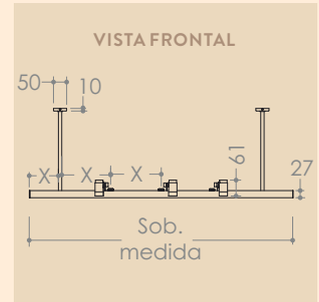
Cores disponíveis:



Sob consulta:



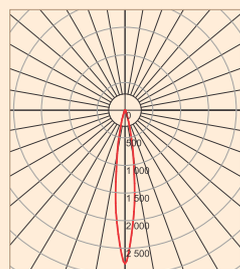
# SPOT PARA SISTEMA LIRA



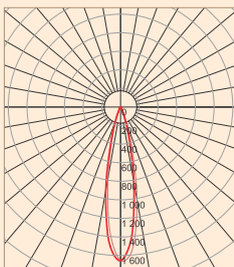
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

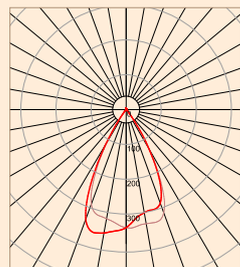
**CURVAS FOTOMÉTRICAS 14D / 21D / 46D**



14D



21D



46D

Fachos:	14D / 21D / 46D	
Temperaturas de cor:	2700K / 3000K	
Corrente (mA):	700	1400
Fluxo da luminária (lm/m):	200	300
Potência do LED (W/m):	3,2	6,6
UGR:	<10	
CRI:	90	
Driver:	Remoto	
Controles:	ON-OFF/ Forward-Phase/ Dali 0-10 V/ Push-Dim	

\*consumo do driver incluso



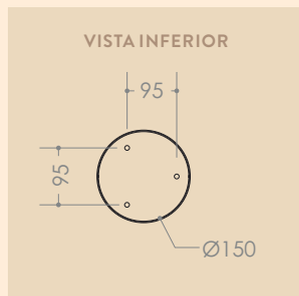
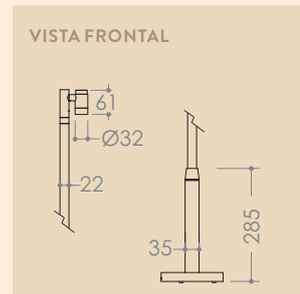
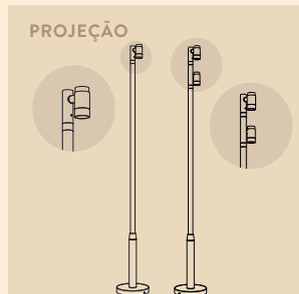
Cores disponíveis:



Sob consulta:

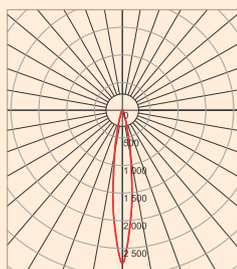


# COLUNA DE PISO

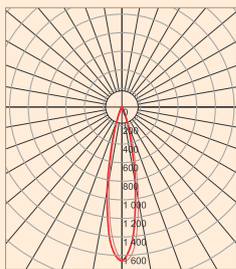


## INFORMAÇÕES TÉCNICAS

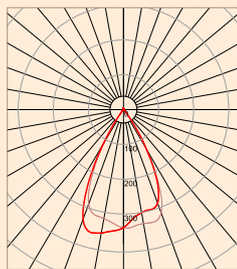
CURVAS FOTOMÉTRICAS  
14D / 21D / 46D



14D



21D



46D

Fachos: 14D / 21D / 46D

Temperaturas de cor: 2700K / 3000K

Corrente (mA): 1400

Fluxo da luminária (lm/m): 300

Potência do LED (W/m): 6,6

UGR: <10

CRI: 90

Driver: Integrado

Controles: ON-OFF

\*consumo do driver incluso



Cores disponíveis:

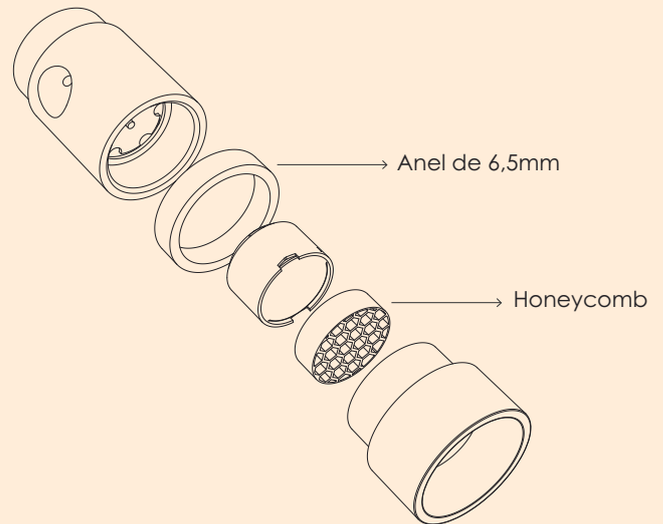


Sob consulta:



# HONEY COMB

A linha Uni permite instalação de grelha honeycomb. Para isso, é necessário utiliza-la em conjunto com o anel, que alonga a luminária em 6,5mm. Inclusive o anel é um elemento decorativo e pode ser fornecido em diferentes cores!



# FACHOS

- Lentes cambiáveis e com face cônica, para redução de ofuscamento

- 3 opções de facho.  
(13D / 21D / 36D)

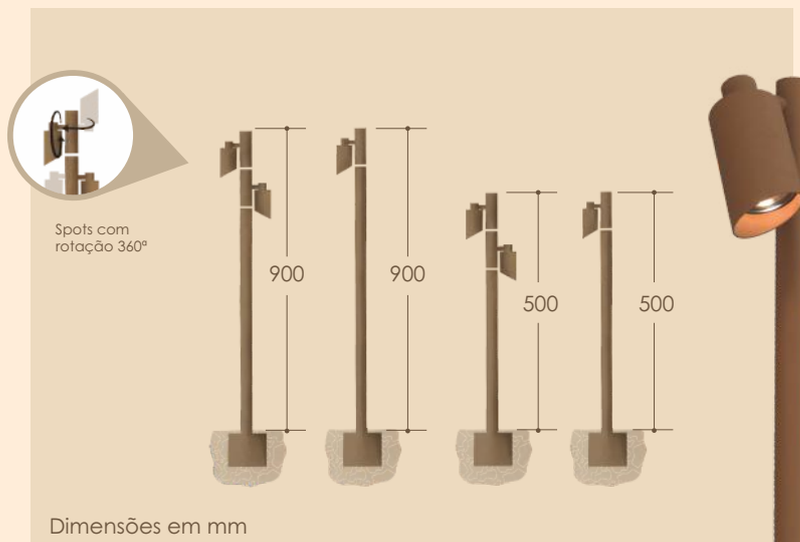
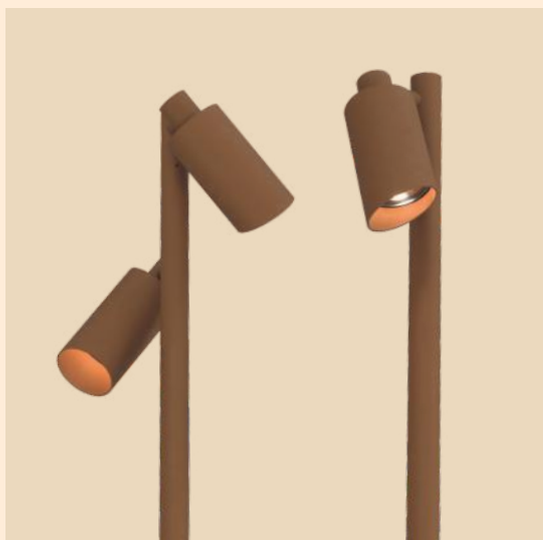


# IORUBÁ

O nosso espeto Iorubá chega à sua nova geração, agora em 4 versões: spot orientável único ou duplo com haste curta ou longa, e diferentes opções de acabamento. É o produto ideal para iluminação de jardim!

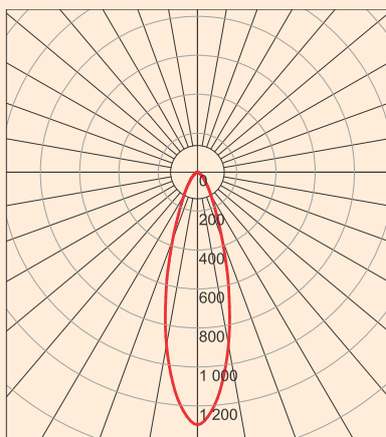


# IORUBÁ



## INFORMAÇÕES TÉCNICAS

### CURVA FOTOMÉTRICA



### OPÇÕES DE ACABAMENTO



Marrom  
corten

Marrom  
textura

Marrom  
café

Preto

Utilização: Iluminação de paisagismo

Fonte luminosa: LED

Facho: 30°

Temperaturas de cor: 2700 K

Fluxo de luminária: 340lm / 680lm

Potência de LED: 6,0 W / 12W

CRI: 90

Alimentação: 90 - 240V

Controles: ON-OFF

IP: 65

# MARU

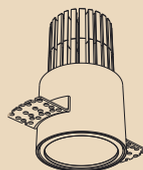
Maru é uma linha “no frame” de embutidos com led integrado, com fonte de luz fixa e recuada, desenvolvida para um ótimo conforto visual e alto fluxo luminoso, além de contar com led CRI95 com R9>80.



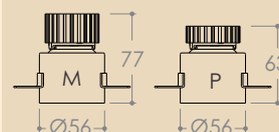
# MARU



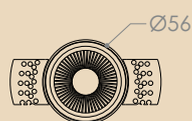
PROJEÇÃO



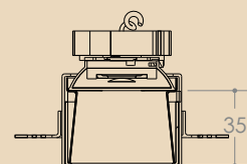
VISTA FRONTAL



VISTA INFERIOR

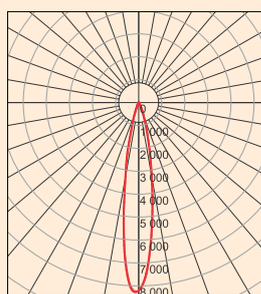


RECUO DA LENTE

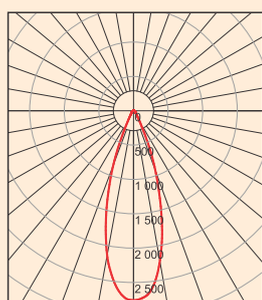


## INFORMAÇÕES TÉCNICAS

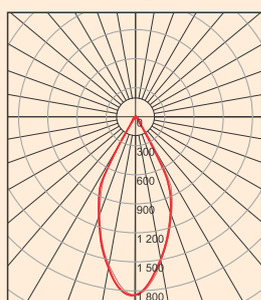
### CURVAS FOTOMÉTRICAS 17D / 32D / 43D



17D



32D



43D

Fonte luminosa: LED COB

Facho: 17° / 32° / 43°

Temperaturas de cor: 2700K 3000K 4000K

Tamanho:	P	M
----------	---	---

Fluxo de luminária:	790lm	1070lm
---------------------	-------	--------

Potência de LED:	8,4W	12,1W
------------------	------	-------

CRI: 95

Alimentação: Bivolt

Controles: On-off / Forward-Phase / 0-10V / Dali / Push-Dim

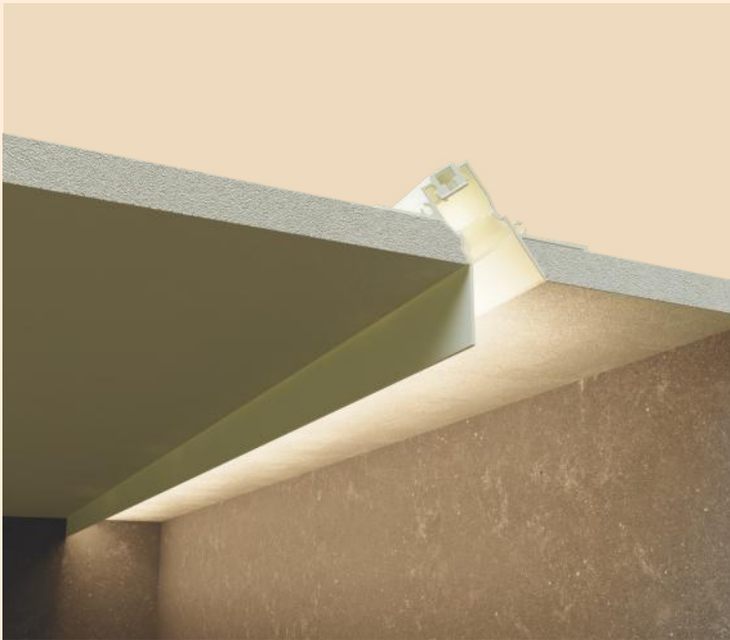
IP: 20

# PERFIL LNW

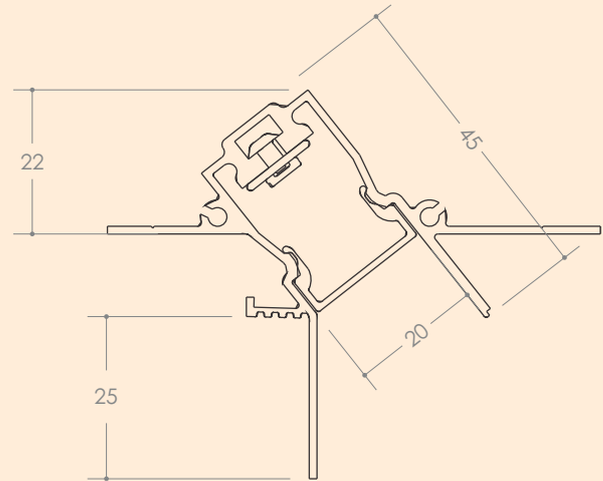
Perfil em alumínio extrudado com fita LED ou barra  
para efeito de luz wall washer



# PERFIL LNW



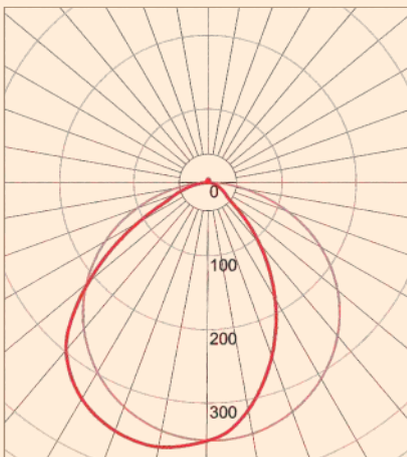
## DIMENSÕES



-  
Dimensões em mm

## INFORMAÇÕES TÉCNICAS

### CURVAS FOTOMÉTRICAS



Fonte luminosa: Barra ou fita LED

Facho: Difusa assimétrica

Temperaturas de cor: 2700K 3000K 4000K

Fluxo de luminária: 150lm 210lm 280lm 420lm 560lm 880lm

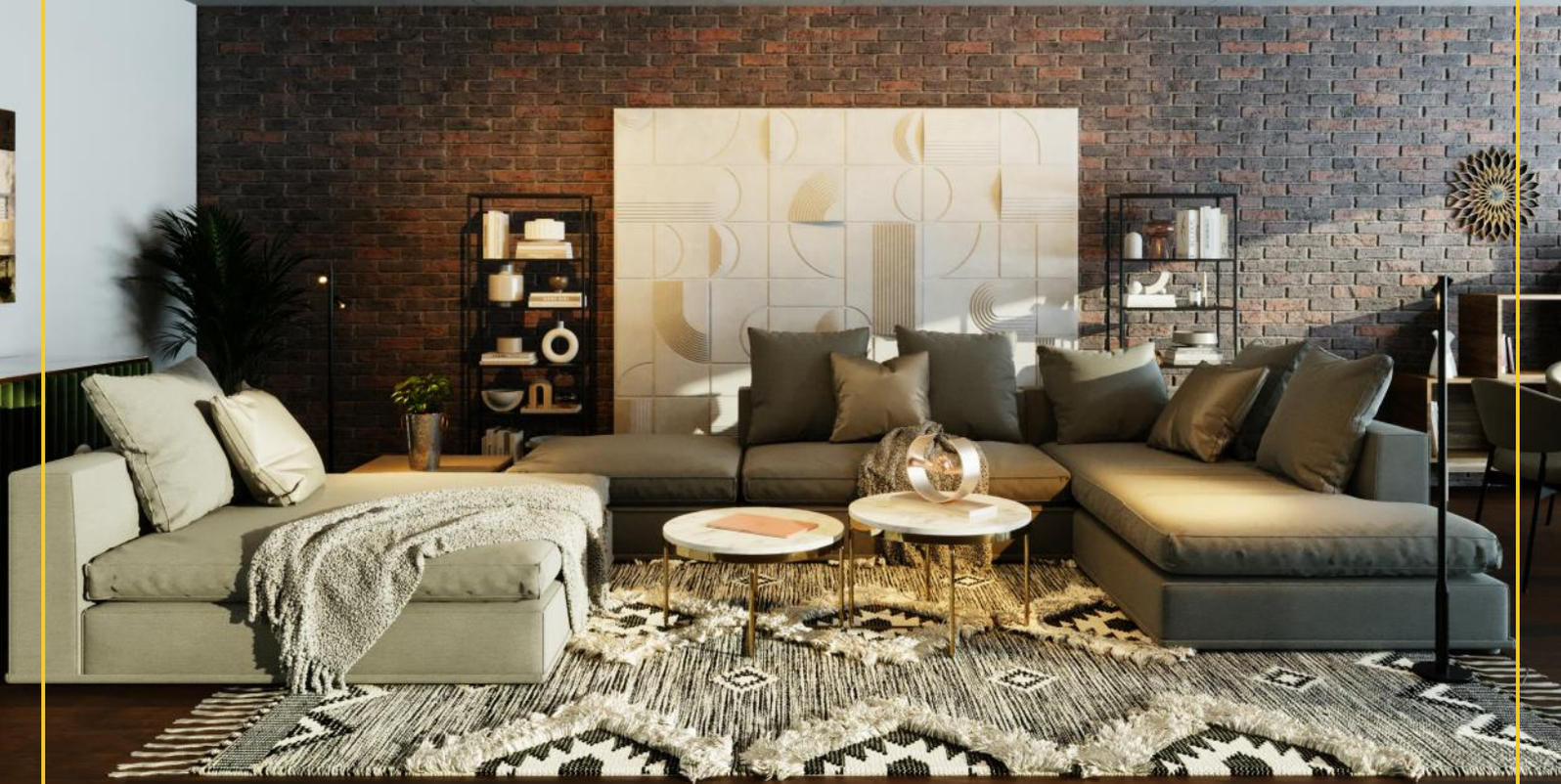
Potência de LED: 4,2W 6W 8,4W 12W 16,8W 26,4W

CRI: 90

Alimentação: 12V ou 24V

Controles: On-off / Forward-Phase / Dali / Push-Dim

Driver: Externo remoto





Showroom  
Rua Espártaco, 342 - Vila Romana - São Paulo, SP  
[contato@ciadeiluminacao.com.br](mailto:contato@ciadeiluminacao.com.br)  
Tel.: +55 113371-2333  
[www.ciadeiluminacao.com.br](http://www.ciadeiluminacao.com.br)

