

HER

Products

HER Products

# HER

## HISTORY

Since our beginning, we have become a reference in the creation of technical and architectural lighting solutions. Years of experience and dedication; quality and innovation; are translated into the confidence of architects, designers, professionals and clients.

## LIGHTING WITH INNOVATION AND DESIGN

Her lighting is much more than a lighting manufacturer. Our mission is to create innovative lighting experiences that bring comfort and value to projects. Headquartered in Barcelona, our work reflects the dynamic and constantly evolving nature of today's lighting.

## CREATING EXPERIENCES

At Her lighting we believe that lighting is an opportunity to enhance spaces and in this way create environments that inspire, promote well-being and boost productivity, thus improving the daily lives of the people who inhabit and live in them. Our passion for light and our constant search for excellence is reflected in our lighting solutions and projects.

## HER LAB

At the heart of our factory is Her Lab, our department dedicated to research and development. A team of enthusiastic and passionate engineers, designers and lighting professionals. Her Lab is constantly developing, exploring and researching new technologies; focused on providing innovative lighting solutions.

## SHOWROOM

A unique space dedicated to lighting, designed to inspire and offer our customers the opportunity to experience our luminaires and discover the infinite and unique lighting solutions we provide for their projects.

Av. Josep Tarradellas 51-53  
08029 Barcelona

## COMMITMENT

Our commitment to light is a fundamental principle that guides us; in the process of creating, designing and manufacturing our luminaires; in our collaboration with professionals, architects and designers; and in the promotion of ethical and responsible consumption. At Her Lighting we strive to create functional and timeless designs that enrich lives and spaces.

## HISTORIA

*Desde nuestro comienzo, nos hemos convertido en un referente en la creación de soluciones técnicas y arquitectónicas de iluminación. Años de experiencia y dedicación; calidad e innovación; se traducen en confianza de arquitectos, diseñadores, profesionales y clientes.*

## ILUMINANDO CON INNOVACIÓN Y DISEÑO

*Her lighting es mucho más que un fabricante de iluminación. Nuestro objetivo es crear experiencias lumínicas innovadoras, que aporten confort y valor a los proyectos. Ubicados en Barcelona, nuestro hacer refleja la naturaleza dinámica y en constante evolución de la iluminación actual.*

## CREANDO EXPERIENCIAS

*En Her lighting creemos que la iluminación es una oportunidad para enriquecer los espacios y de esta manera crear entornos que inspiren, promuevan el bienestar, impulsen la productividad, mejorando de esta manera el día a día de las personas que lo habitan y lo viven. Nuestra pasión por la luz y nuestra constante búsqueda de la excelencia, se refleja en nuestras soluciones y proyectos de iluminación.*

## HER LAB

*En el corazón de nuestra fábrica se encuentra Her Lab, nuestro departamento dedicado a la investigación y el desarrollo. Un equipo formado por ingenieros, diseñadores y profesionales de la iluminación, entusiastas y apasionados. Her Lab está en constante desarrollo, explorando e investigando nuevas tecnologías; enfocados en brindar soluciones lumínicas innovadoras.*

## SHOWROOM

*Un espacio único dedicado a la iluminación, pensado para inspirar y ofrecer a nuestros clientes la oportunidad de experimentar nuestras luminarias y descubrir las infinitas y singulares soluciones lumínicas que aportamos para sus proyectos.*

Av. Josep Tarradellas 51-53  
08029 Barcelona

## COMPROMISO

*Nuestro compromiso con luz es un principio fundamental que nos guía; en el proceso de creación, diseño y fabricación de nuestras luminarias; en nuestra colaboración con profesionales, arquitectos y diseñadores; y en la promoción del consumo ético y responsable. En Her Lighting nos esforzamos por crear diseños funcionales y atemporales que enriquezcan vidas y espacios.*

 [herlighting.com](http://herlighting.com)

 [instagram.com/herlighting](https://www.instagram.com/herlighting)

 [linkedin.com/company/herlighting](https://www.linkedin.com/company/herlighting)

 [youtube.com/@HerLighting](https://www.youtube.com/@HerLighting)

Vip  
p. 14

Dip R  
p. 22

Dip C  
p. 24

Grunt  
p. 26

Cylinder  
p. 86

Spot Torch Base  
p. 88

Nixe 5x1 Surface  
p. 90

Comfort  
p. 30

Inel L  
p. 32

Inel XL  
p. 34

Nixe  
p. 36

Nixeline Pendant  
p. 94

Nixeline Surface  
p. 100

Nixeline Trimless  
p. 104

Rokta  
p. 110

Prisma  
p. 44

Puk  
p. 46

Slim 50  
p. 54

Slim 75  
p. 60

Trim 50  
p. 66

Panel Light  
p. 74

Round  
p. 76

Vand  
p. 78

Asymmetric In  
p. 82

Tare XS Mag  
p. 116

Tare XS2 Mag  
p. 118

Tare S Mag  
p. 120

Tare S2 Mag  
p. 122

Pot\_65 trk  
p. 140

Pot\_85 trk  
p. 142

Spot Torch Track  
p. 144

Hit Zoom  
p. 146

Hit Zoom XL  
p. 148

Tare M Mag  
p. 124

Nixtare 8x1 Mag  
p. 126

Code 6x1 300 Mag  
p. 128

Dash 600 Mag  
p. 130

Lp Mag  
p. 132

Round driver 150W  
p. 134

Linear driver 100W  
p. 136

Gallery Nano Mag  
p. 152

Gallery Track  
p. 154

Gallery XL Track  
p. 156

Gallery Nano In  
p. 158

Gallery In  
p. 160

Kubbik  
p. 162

Rubbik  
p. 166

Lit  
p. 168

Mila S  
p. 174

Estanca  
p. 204

Industrial Bay  
p. 206

Mila M  
p. 178

Snake  
p. 182

Tor  
p. 184

Wet  
p. 194

Slc Spotless IP67  
p. 208

Slg High Efficiency  
p. 212

Sla Neon IP67  
p. 214

Sln Neon IP67  
p. 216

Sle Neon IP65  
p. 218

Sld IP20  
p. 220

Slr RGB IP20  
p. 222

Pf005  
p. 240

Pf010  
p. 241

Pf015  
p. 242

Pf020  
p. 243

Pf025  
p. 244

Slr RGB IP62  
p. 224

Slr RGB IP68  
p. 226

Slp IP20  
p. 228

Slp IP62  
p. 230

Slp IP68  
p. 232

Pf030  
p. 245

Pf040  
p. 246

Pf045  
p. 247

Pf050  
p. 248

Pf055  
p. 249

Sls IP20  
p. 234

Sls IP62  
p. 236

Sls IP68  
p. 238

Pf060  
p. 250

Pf070  
p. 251

Pf400  
p. 252

Pf002  
p. 253

Pf110  
p. 254

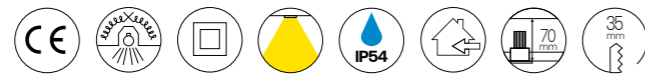
Pf220  
p. 255

Pf230  
p. 256

Vip



# Vip S



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- COB CREE
- Lens

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP54

## Basic finishes

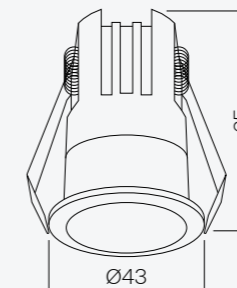
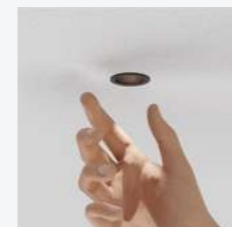
### Acabados básicos

- Black
- White

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E650.92700415.x	5,1W	15°	90	2700K	350Lm	69Lm/W
E650.92700438.x	5,1W	38°	90	2700K	350Lm	69Lm/W
E650.93000415.x	5,1W	15°	90	3000K	350Lm	69Lm/W
E650.93000438.x	5,1W	38°	90	3000K	350Lm	69Lm/W



# Vip M



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- UGR <19

## LED/Optic Óptica

- COB CREE
- Lens

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP40

## Basic finishes

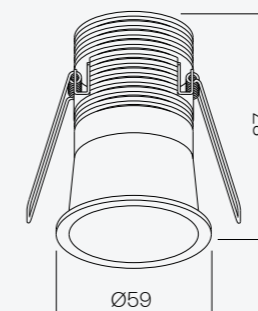
### Acabados básicos

- Black
- White

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E651.92701115.x	12,4W	15°	90	2700K	830Lm	67Lm/W
E651.92701138.x	12,4W	38°	90	2700K	830Lm	67Lm/W
E651.93001115.x	12,4W	15°	90	3000K	830Lm	67Lm/W
E651.93001138.x	12,4W	38°	90	3000K	830Lm	67Lm/W



# Vip L



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- COB CREE
- Lens

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP40

## Basic finishes

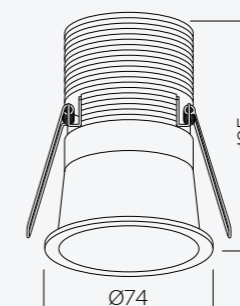
### Acabados básicos

- Black
- White

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E652.92701615.x	18,6W	15°	90	2700K	1250Lm	68Lm/W
E652.92701638.x	18,6W	38°	90	2700K	1250Lm	68Lm/W
E652.93001615.x	18,6W	15°	90	3000K	1250Lm	68Lm/W
E652.93001638.x	18,6W	38°	90	3000K	1250Lm	68Lm/W



# Dip R



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP40

## Basic finishes

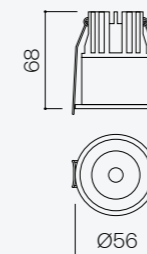
### Acabados básicos

- Black
- White

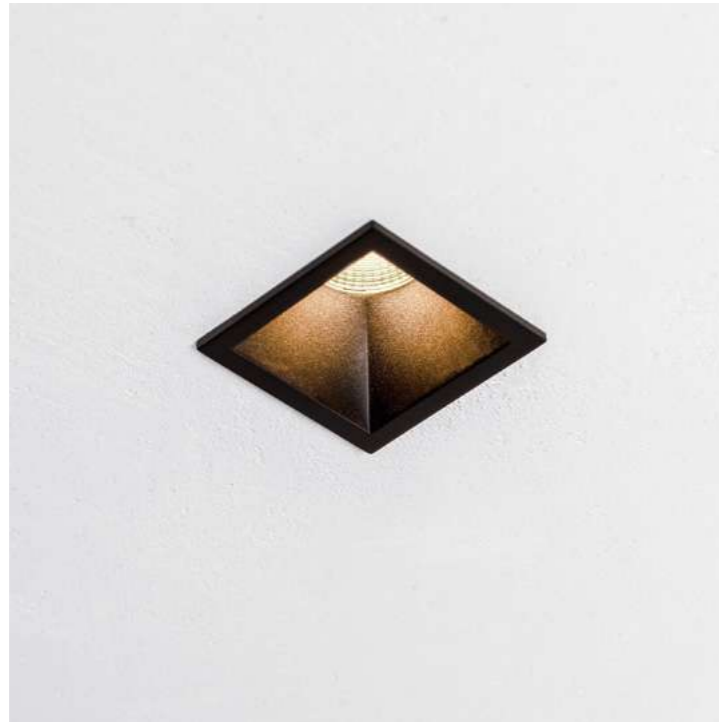
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E501.92700936.x	10,3W	36°	90	2700K	730Lm	71Lm/W
E501.93000936.x	10,3W	36°	90	3000K	730Lm	71Lm/W



# Dip C



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP40

## Basic finishes

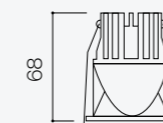
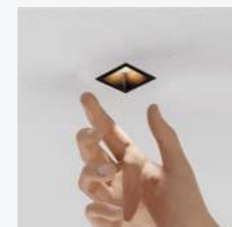
### Acabados básicos

- Black
- White

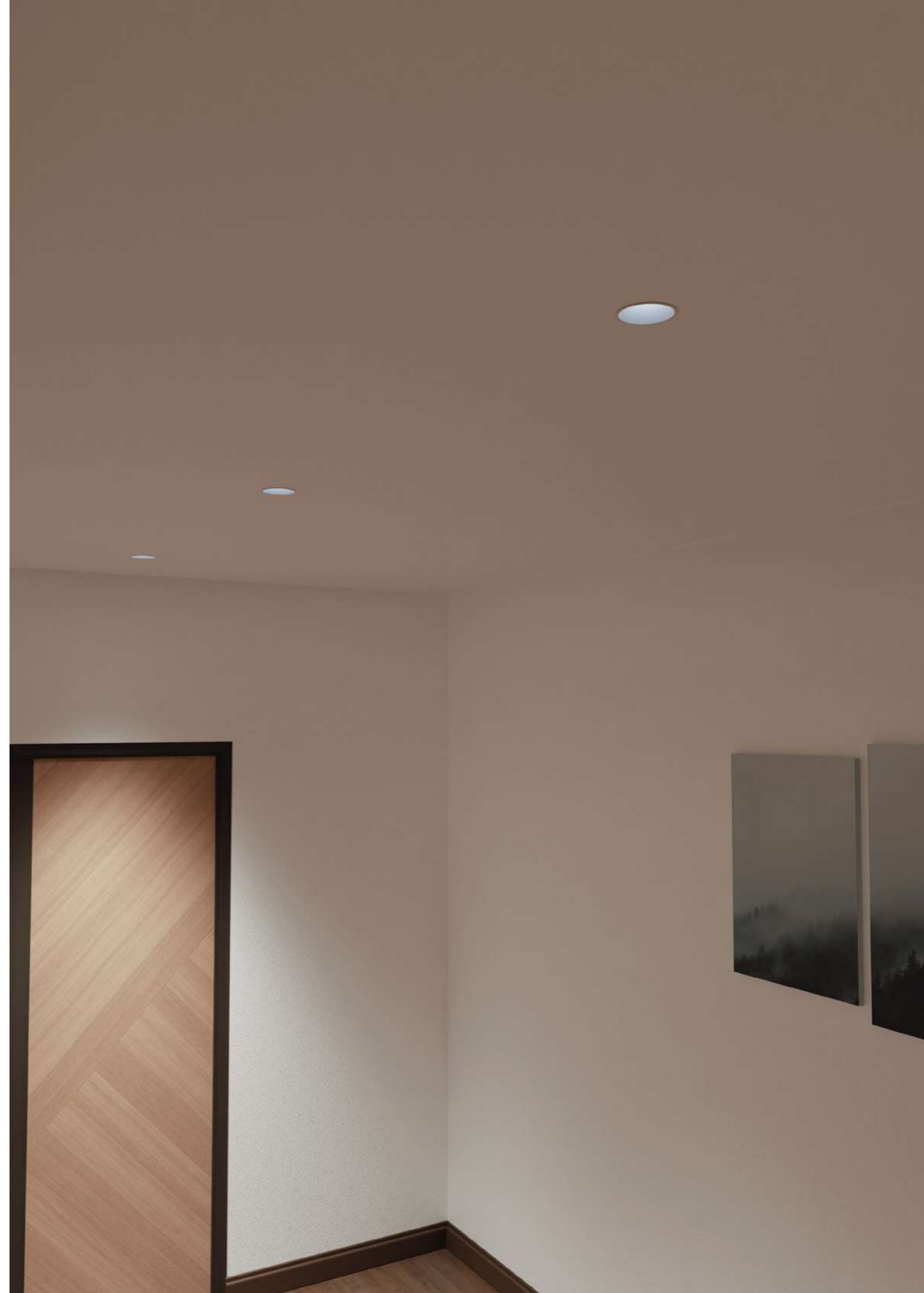
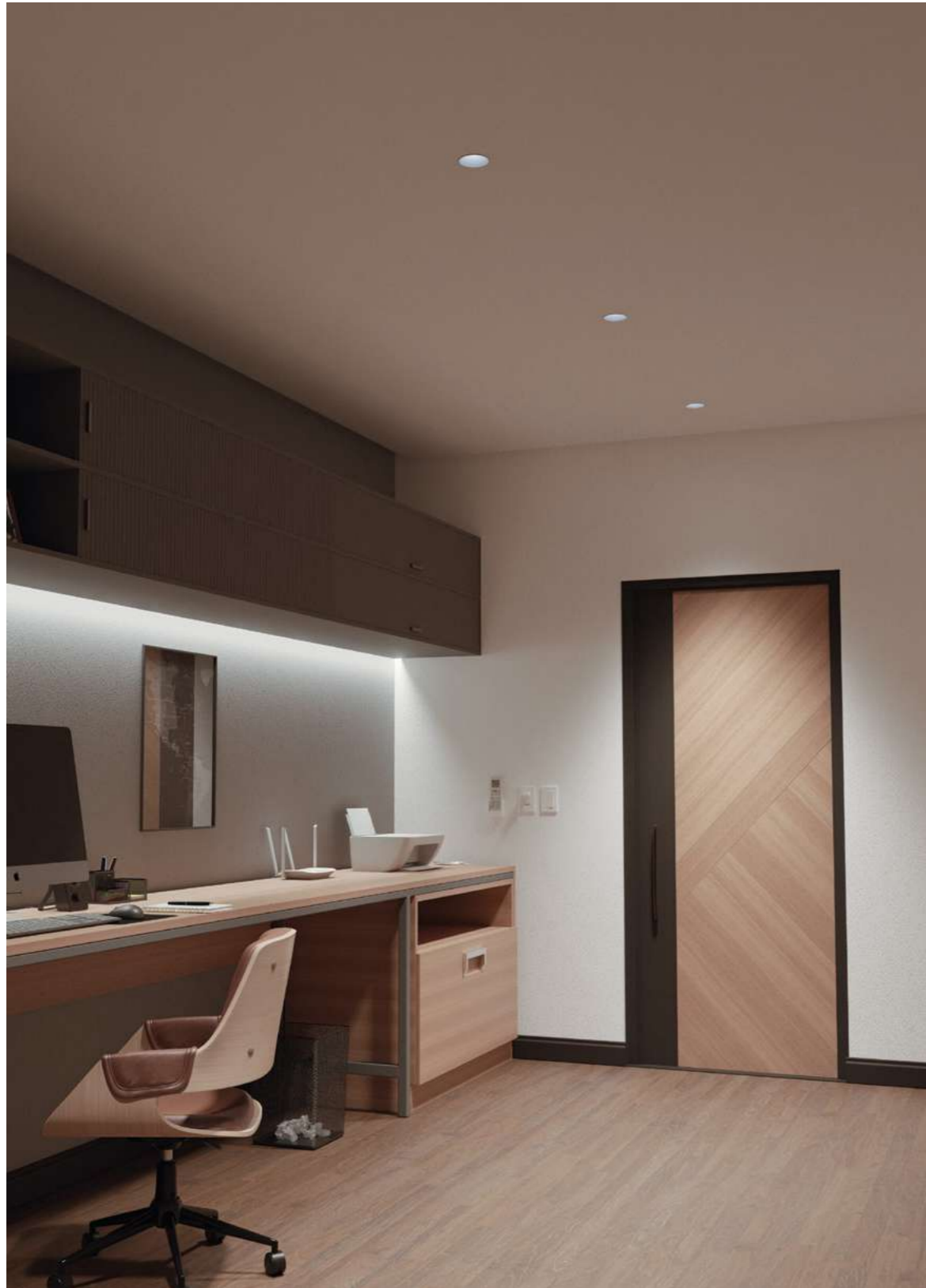
## Downloads Descargas



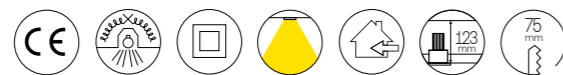
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E503.92700936.x	10,3W	36°	90	2700K	730Lm	71Lm/W
E503.93000936.x	10,3W	36°	90	3000K	730Lm	71Lm/W



# Grunt



# Grunt



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

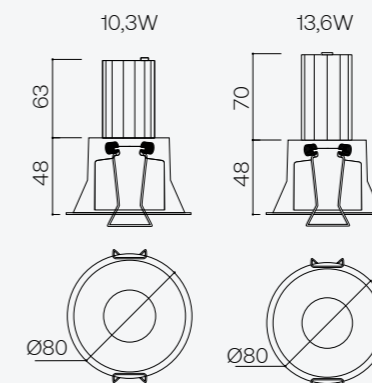
## Accessories Accesorios

- Honeycomb  
*Panel de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

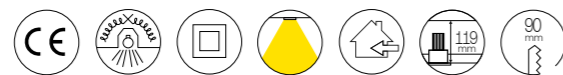
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
L116.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
L116.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
L116.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
L116.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
L116.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
L116.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
L116.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
L116.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
L116.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
L116.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
L116.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
L116.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
L116.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
L116.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
L116.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
L116.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
L116.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
L116.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# Comfort



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

## Accessories Accesorios

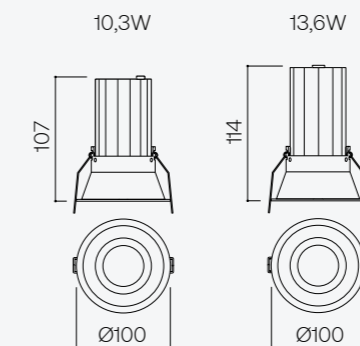
- Honeycomb  
*Panal de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

## Downloads Descargas

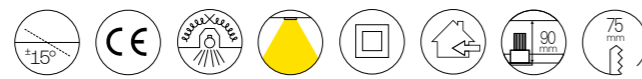


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E011.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
E011.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
E011.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
E011.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
E011.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
E011.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
E011.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
E011.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
E011.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W

E011.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
E011.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
E011.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
E011.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
E011.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
E011.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
E011.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
E011.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
E011.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# Inel L



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

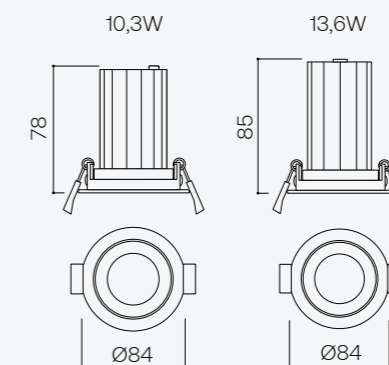
## Accessories Accesorios

- Honeycomb  
*Panal de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

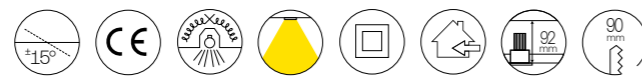
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E006.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
E006.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
E006.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
E006.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
E006.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
E006.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
E006.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
E006.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
E006.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
E006.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
E006.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
E006.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
E006.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
E006.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
E006.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
E006.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
E006.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
E006.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# Inel XL



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

## Accessories Accesorios

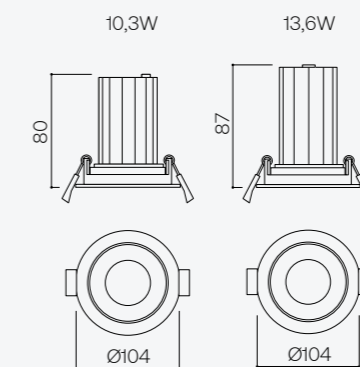
- Honeycomb  
*Panal de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

## Downloads Descargas

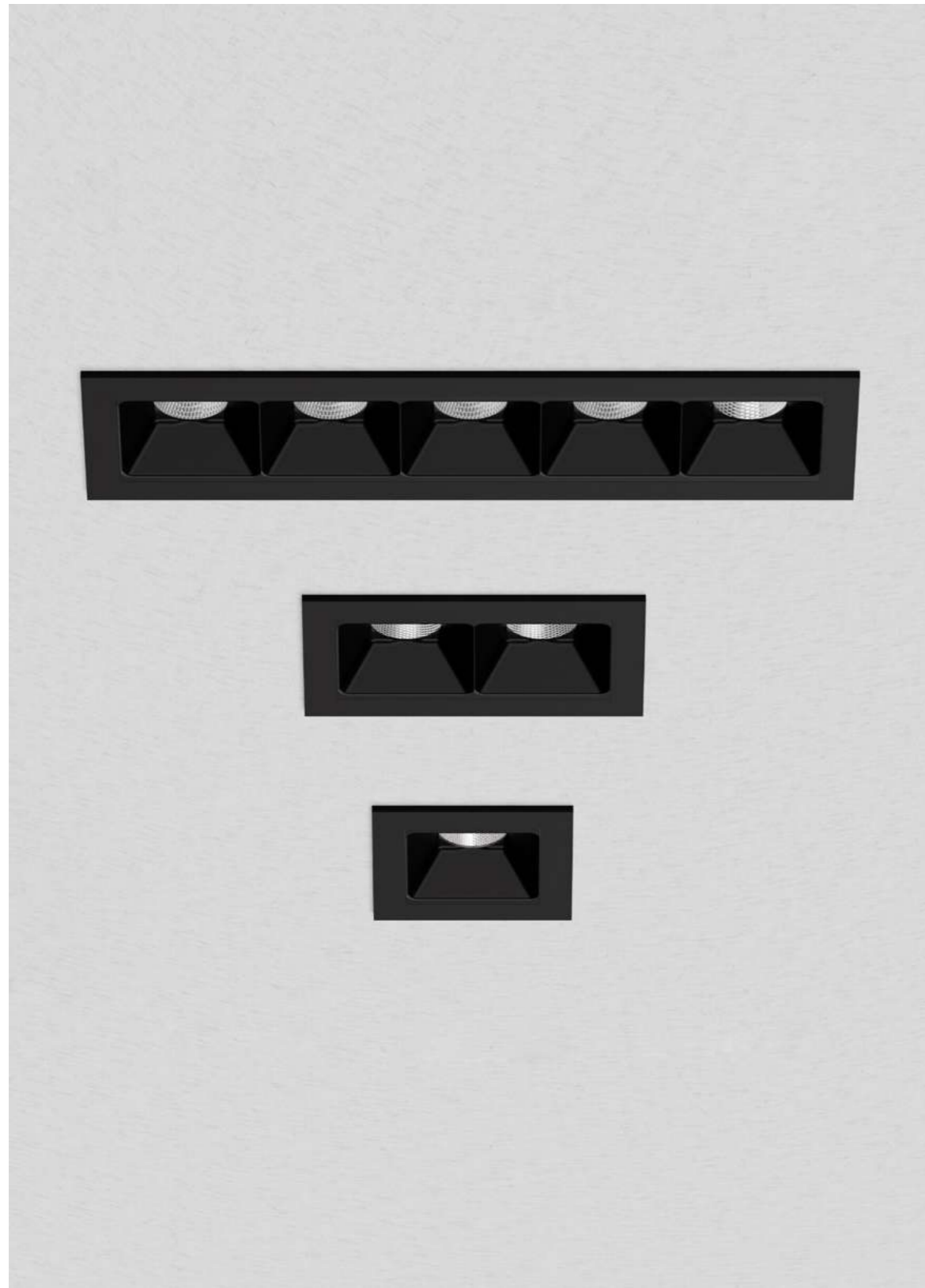


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E007.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
E007.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
E007.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
E007.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
E007.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
E007.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
E007.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
E007.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
E007.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W

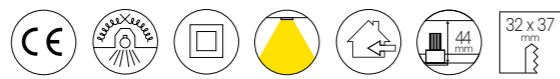
E007.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
E007.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
E007.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
E007.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
E007.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
E007.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
E007.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
E007.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
E007.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# Nixe



# Nixe 1x1



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- MP LED OSRAM
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

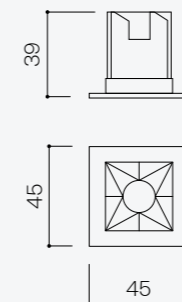
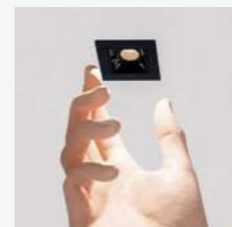
## Finishes Acabados

- Black
- White

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E210.92700215.x	2,1W	15°	90	2700K	175Lm	84Lm/W
E210.92700245.x	2,1W	45°	90	2700K	175Lm	84Lm/W
E210.93000215.x	2,1W	15°	90	3000K	175Lm	84Lm/W
E210.93000245.x	2,1W	45°	90	3000K	175Lm	84Lm/W



# Nixe 2x1



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- MP LED OSRAM
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

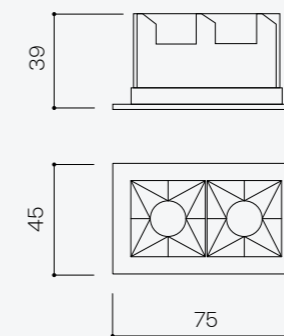
## Finishes Acabados

- Black
- White

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E220.92700415.x	4,4W	15°	90	2700K	350Lm	80Lm/W
E220.92700445.x	4,4W	45°	90	2700K	350Lm	80Lm/W
E220.93000415.x	4,4W	15°	90	3000K	350Lm	80Lm/W
E220.93000445.x	4,4W	45°	90	3000K	350Lm	80Lm/W



# Nixe 5x1



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- MP LED OSRAM
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

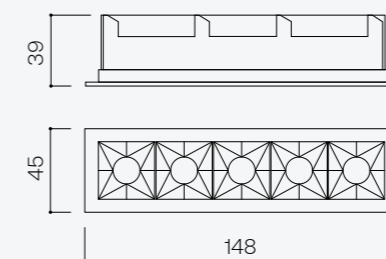
## Finishes Acabados

- Black
- White

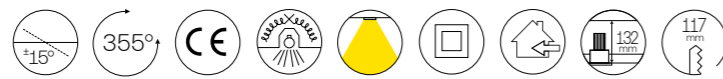
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E250.92700915.x	11,1W	15°	90	2700K	875Lm	79Lm/W
E250.92700945.x	11,1W	45°	90	2700K	875Lm	79Lm/W
E250.93000915.x	11,1W	15°	90	3000K	875Lm	79Lm/W
E250.93000945.x	11,1W	45°	90	3000K	875Lm	79Lm/W



# Prisma



## Luminary

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación (28,1W)

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Dimming Regulación (36,2W)

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

## Dimming Regulación (48,3W)

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

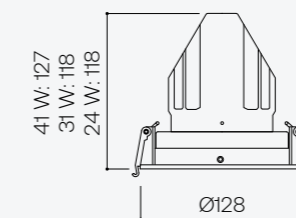
## Accessories Accesorios

- Sculpture filter 25°-37°  
*Filtro escultura 25°-37°*
- Sculpture filter 21°-30°  
*Filtro escultura 21°-30°*
- Honeycomb  
*Panal de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

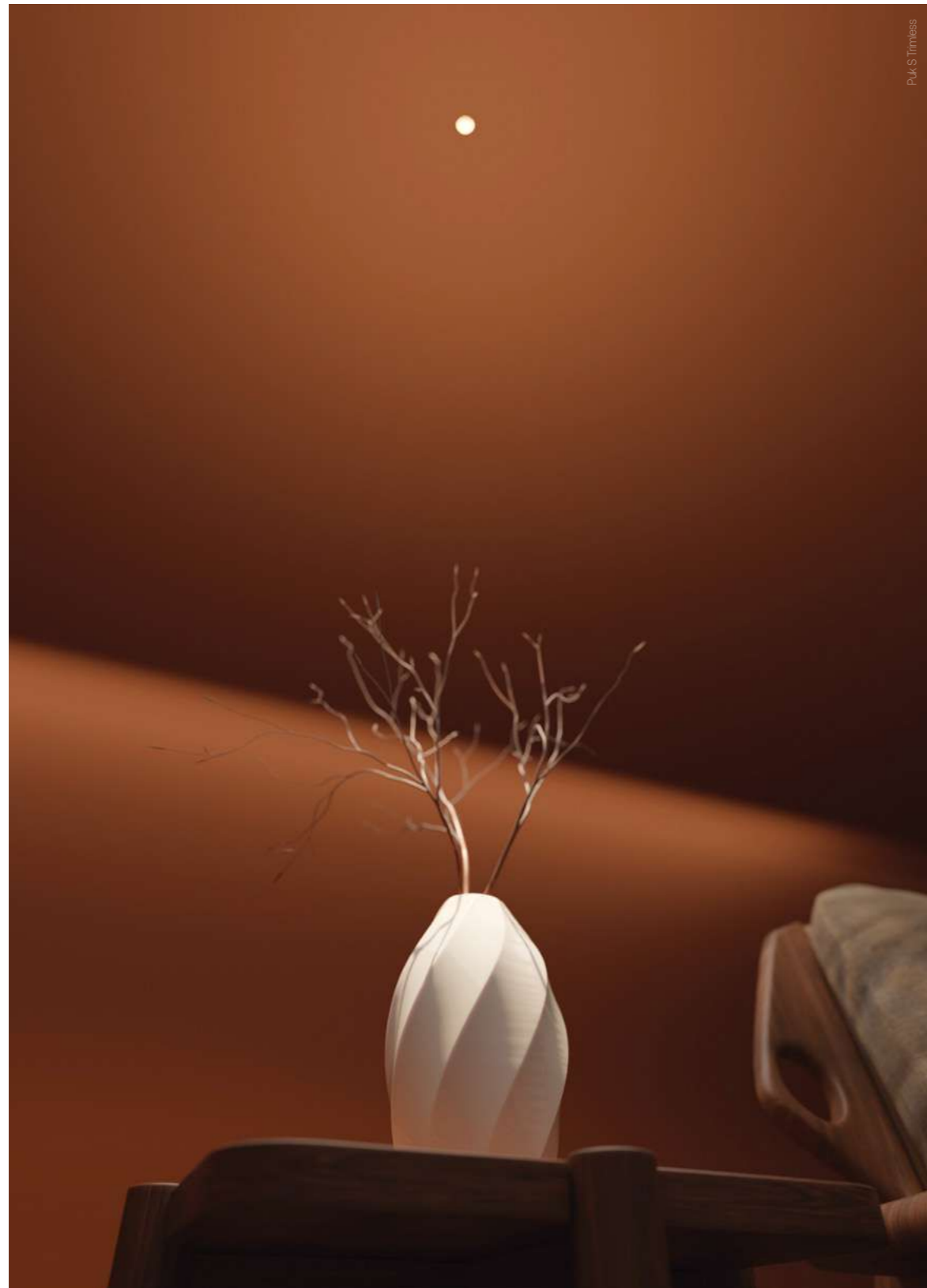
## Downloads Descargas



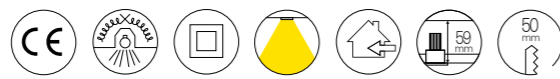
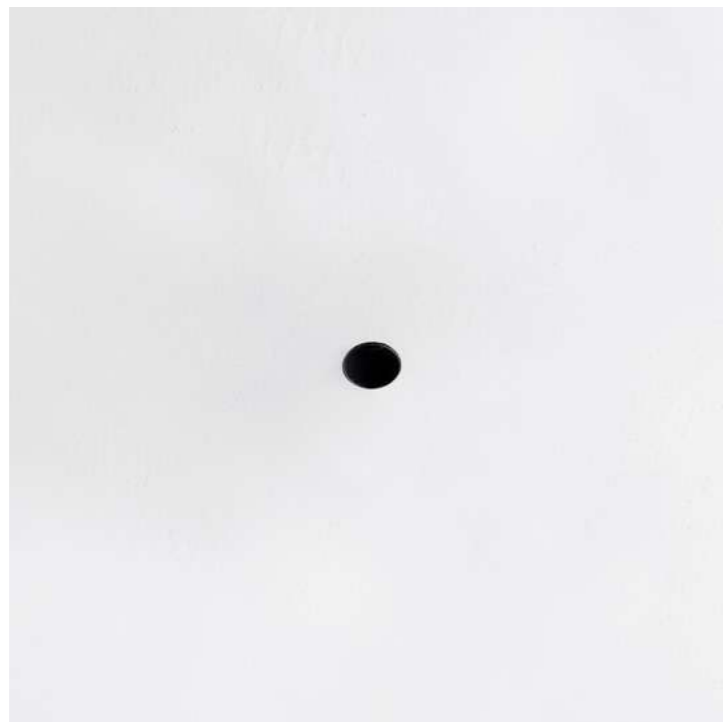
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E030.92702417.x	28,1W	17°	90	2700K	2329Lm	83Lm/W
E030.92702424.x	28,1W	24°	90	2700K	2329Lm	83Lm/W
E030.92702440.x	28,1W	40°	90	2700K	2329Lm	83Lm/W
E030.92702460.x	28,1W	60°	90	2700K	2329Lm	83Lm/W
E030.93002417.x	28,1W	17°	90	3000K	2511Lm	90Lm/W
E030.93002424.x	28,1W	24°	90	3000K	2511Lm	90Lm/W
E030.93002440.x	28,1W	40°	90	3000K	2511Lm	90Lm/W
E030.93002460.x	28,1W	60°	90	3000K	2511Lm	90Lm/W
E030.94002417.x	28,1W	17°	90	4000K	2703Lm	97Lm/W
E030.94002424.x	28,1W	24°	90	4000K	2703Lm	97Lm/W
E030.94002440.x	28,1W	40°	90	4000K	2703Lm	97Lm/W
E030.94002460.x	28,1W	60°	90	4000K	2703Lm	97Lm/W
E030.92703117.x	36,2W	17°	90	2700K	2914Lm	81Lm/W
E030.92703124.x	36,2W	24°	90	2700K	2914Lm	81Lm/W
E030.92703140.x	36,2W	40°	90	2700K	2914Lm	81Lm/W
E030.92703160.x	36,2W	60°	90	2700K	2914Lm	81Lm/W
E030.93003117.x	36,2W	17°	90	3000K	3142Lm	87Lm/W
E030.93003124.x	36,2W	24°	90	3000K	3142Lm	87Lm/W
E030.93003140.x	36,2W	40°	90	3000K	3142Lm	87Lm/W
E030.93003160.x	36,2W	60°	90	3000K	3142Lm	87Lm/W
E030.94003117.x	36,2W	17°	90	4000K	3381Lm	94Lm/W
E030.94003124.x	36,2W	24°	90	4000K	3381Lm	94Lm/W
E030.94003140.x	36,2W	40°	90	4000K	3381Lm	94Lm/W
E030.94003160.x	36,2W	60°	90	4000K	3381Lm	94Lm/W
E030.92704215.x	48,3W	15°	90	2700K	3906Lm	81Lm/W
E030.92704224.x	48,3W	24°	90	2700K	3906Lm	81Lm/W
E030.92704240.x	48,3W	40°	90	2700K	3906Lm	81Lm/W
E030.92704255.x	48,3W	55°	90	2700K	3906Lm	81Lm/W
E030.93004215.x	48,3W	15°	90	3000K	4240Lm	88Lm/W
E030.93004224.x	48,3W	24°	90	3000K	4240Lm	88Lm/W
E030.93004240.x	48,3W	40°	90	3000K	4240Lm	88Lm/W
E030.93004255.x	48,3W	55°	90	3000K	4240Lm	88Lm/W
E030.94004215.x	48,3W	15°	90	4000K	4560Lm	95Lm/W
E030.94004224.x	48,3W	24°	90	4000K	4560Lm	95Lm/W
E030.94004240.x	48,3W	40°	90	4000K	4560Lm	95Lm/W
E030.94004255.x	48,3W	55°	90	4000K	4560Lm	95Lm/W



# Puk



# Puk S Trimless



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- HP LED CREE
- Lens

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

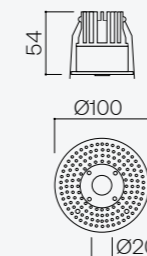
## Finishes Acabados

- Black

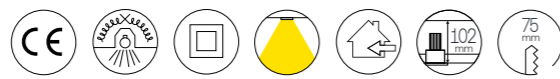
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E604.92700615.x	6,9W	15°	90	2700K	320Lm	47Lm/W
E604.93000615.x	6,9W	15°	90	3000K	320Lm	47Lm/W



# Puk M Trimless



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 2
  - UGR <19

## Optic Óptica

- Lens

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP43

## Finishes Acabados

- Black
- White

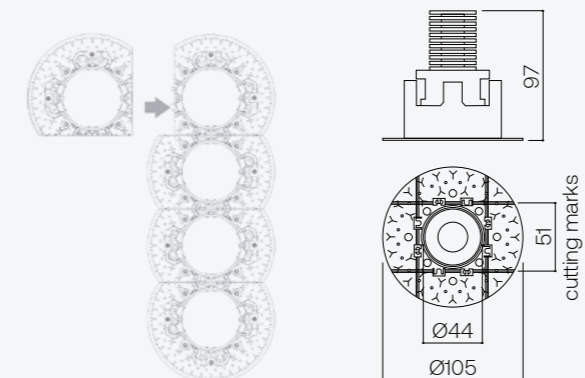
## Accessories Accesorios

- Honeycomb (included)  
*Panal de abeja (incluido)*

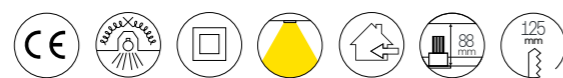
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E605.927007HB.x	7,8W	HC24°	90	2700K	680Lm	88Lm/W
E605.927007HC.x	7,8W	HC36°	90	2700K	680Lm	88Lm/W
E605.930007HB.x	7,8W	HC24°	90	3000K	680Lm	88Lm/W
E605.930007HC.x	7,8W	HC36°	90	3000K	680Lm	88Lm/W



# Puk L Trimless



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 2
  - UGR <19

## Optic Óptica

- Lens

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP43

## Finishes Acabados

- Black
- White

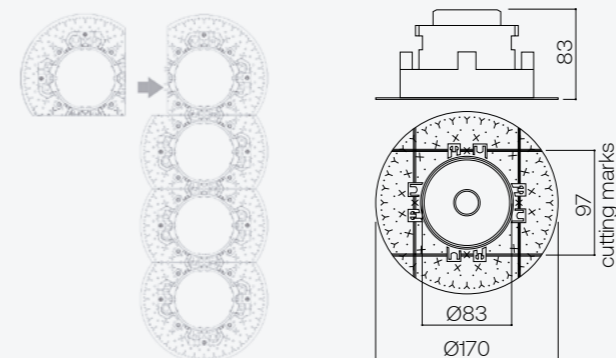
## Accessories Accesorios

- Honeycomb (included)  
*Panal de abeja (incluido)*

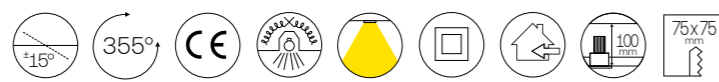
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E606.927012H4.x	13,6W	HC40°	90	2700K	1300Lm	96Lm/W
E606.930012H4.x	13,6W	HC40°	90	3000K	1300Lm	96Lm/W



# Slim 50 1x1



## Luminary

- Luminária**  
 • L70 > 50000h  
 • MacAdam 3

## LED/Optic Óptica

- COB LUMINUS  
 • Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF  
 • PH-CUT  
 • 1-10V  
 • PUSH ONLY  
 • DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black  
 ● White

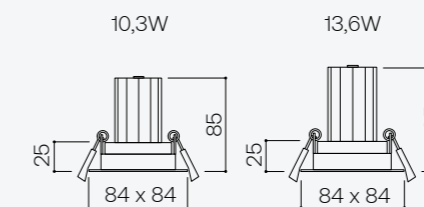
## Accessories Accesorios

- Honeycomb  
*Panal de abeja*  
 • Transparent glass  
*Cristal transparente*  
 • Frosted glass  
*Cristal glaseado*

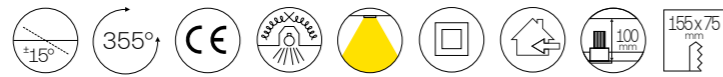
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E231.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
E231.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
E231.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
E231.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
E231.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
E231.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
E231.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
E231.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
E231.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
E231.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
E231.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
E231.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
E231.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
E231.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
E231.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
E231.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
E231.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
E231.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# Slim 50 2x1



### Luminary

- Luminária**
- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- COB LUMINUS
- Reflector

### Driver

- Included - *Incluido*

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

### Protection Protección

- IP20

### Finishes Acabados

- Black
- White

### Accessories Accesorios

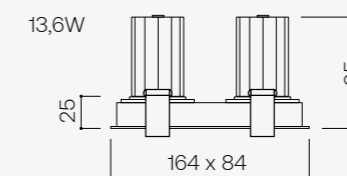
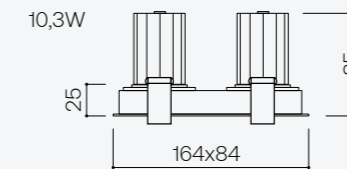
- Honeycomb  
*Panal de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

### Downloads Descargas

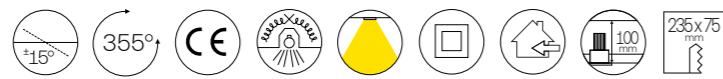


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E232.92701820.x	2x10,3W	20°	90	2700K	2x683Lm	67Lm/W
E232.92701840.x	2x10,3W	40°	90	2700K	2x683Lm	67Lm/W
E232.92701860.x	2x10,3W	60°	90	2700K	2x683Lm	67Lm/W
E232.93001820.x	2x10,3W	20°	90	3000K	2x779Lm	76Lm/W
E232.93001840.x	2x10,3W	40°	90	3000K	2x779Lm	76Lm/W
E232.93001860.x	2x10,3W	60°	90	3000K	2x779Lm	76Lm/W
E232.94001820.x	2x10,3W	20°	90	4000K	2x870Lm	85Lm/W
E232.94001840.x	2x10,3W	40°	90	4000K	2x870Lm	85Lm/W
E232.94001860.x	2x10,3W	60°	90	4000K	2x870Lm	85Lm/W

E232.92702425.x	2x13,6W	25°	90	2700K	2x1080Lm	80Lm/W
E232.92702443.x	2x13,6W	43°	90	2700K	2x1080Lm	80Lm/W
E232.92702460.x	2x13,6W	60°	90	2700K	2x1080Lm	80Lm/W
E232.93002425.x	2x13,6W	25°	90	3000K	2x1217Lm	90Lm/W
E232.93002443.x	2x13,6W	43°	90	3000K	2x1217Lm	90Lm/W
E232.93002460.x	2x13,6W	60°	90	3000K	2x1217Lm	90Lm/W
E232.94002425.x	2x13,6W	25°	90	4000K	2x1318Lm	97Lm/W
E232.94002443.x	2x13,6W	43°	90	4000K	2x1318Lm	97Lm/W
E232.94002460.x	2x13,6W	60°	90	4000K	2x1318Lm	97Lm/W



# Slim 50 3x1



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

## Accessories Accesorios

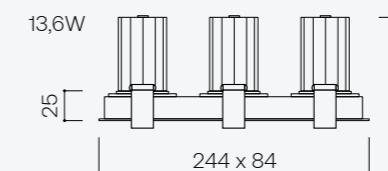
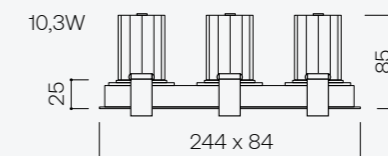
- Honeycomb  
*Panal de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

## Downloads Descargas

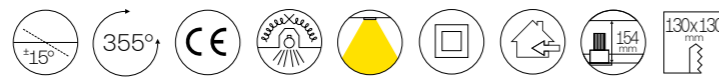


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E233.92702720.x	3x10,3W	20°	90	2700K	3x683Lm	67Lm/W
E233.92702740.x	3x10,3W	40°	90	2700K	3x683Lm	67Lm/W
E233.92702760.x	3x10,3W	60°	90	2700K	3x683Lm	67Lm/W
E233.93002720.x	3x10,3W	20°	90	3000K	3x779Lm	76Lm/W
E233.93002740.x	3x10,3W	40°	90	3000K	3x779Lm	76Lm/W
E233.93002760.x	3x10,3W	60°	90	3000K	3x779Lm	76Lm/W
E233.94002720.x	3x10,3W	20°	90	4000K	3x870Lm	85Lm/W
E233.94002740.x	3x10,3W	40°	90	4000K	3x870Lm	85Lm/W
E233.94002760.x	3x10,3W	60°	90	4000K	3x870Lm	85Lm/W

E233.92703625.x	3x13,6W	25°	90	2700K	3x1080Lm	80Lm/W
E233.92703643.x	3x13,6W	43°	90	2700K	3x1080Lm	80Lm/W
E233.92703660.x	3x13,6W	60°	90	2700K	3x1080Lm	80Lm/W
E233.93003625.x	3x13,6W	25°	90	3000K	3x1217Lm	90Lm/W
E233.93003643.x	3x13,6W	43°	90	3000K	3x1217Lm	90Lm/W
E233.93003660.x	3x13,6W	60°	90	3000K	3x1217Lm	90Lm/W
E233.94003625.x	3x13,6W	25°	90	4000K	3x1318Lm	97Lm/W
E233.94003643.x	3x13,6W	43°	90	4000K	3x1318Lm	97Lm/W
E233.94003660.x	3x13,6W	60°	90	4000K	3x1318Lm	97Lm/W



# Slim 75 1x1



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación (28,1W)

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Dimming Regulación (36,2W)

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

## Dimming Regulación (48,3W)

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

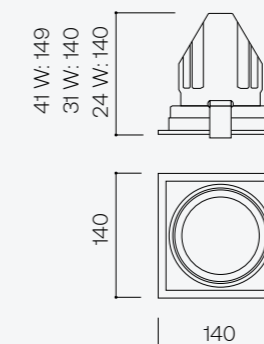
## Accessories Accesorios

- Sculpture filter 25°-37°  
*Filtro escultura 25°-37°*
- Sculpture filter 21°-30°  
*Filtro escultura 21°-30°*
- Honeycomb  
*Panal de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

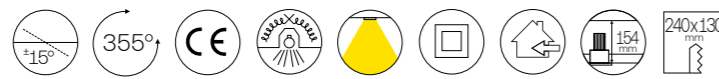
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E054.92702417.x	28,1W	17°	90	2700K	2329Lm	83Lm/W
E054.92702424.x	28,1W	24°	90	2700K	2329Lm	83Lm/W
E054.92702440.x	28,1W	40°	90	2700K	2329Lm	83Lm/W
E054.92702460.x	28,1W	60°	90	2700K	2329Lm	83Lm/W
E054.93002417.x	28,1W	17°	90	3000K	2511Lm	90Lm/W
E054.93002424.x	28,1W	24°	90	3000K	2511Lm	90Lm/W
E054.93002440.x	28,1W	40°	90	3000K	2511Lm	90Lm/W
E054.93002460.x	28,1W	60°	90	3000K	2511Lm	90Lm/W
E054.94002417.x	28,1W	17°	90	4000K	2703Lm	97Lm/W
E054.94002424.x	28,1W	24°	90	4000K	2703Lm	97Lm/W
E054.94002440.x	28,1W	40°	90	4000K	2703Lm	97Lm/W
E054.94002460.x	28,1W	60°	90	4000K	2703Lm	97Lm/W
E054.92703117.x	36,2W	17°	90	2700K	2914Lm	81Lm/W
E054.92703124.x	36,2W	24°	90	2700K	2914Lm	81Lm/W
E054.92703140.x	36,2W	40°	90	2700K	2914Lm	81Lm/W
E054.92703160.x	36,2W	60°	90	2700K	2914Lm	81Lm/W
E054.93003117.x	36,2W	17°	90	3000K	3142Lm	87Lm/W
E054.93003124.x	36,2W	24°	90	3000K	3142Lm	87Lm/W
E054.93003140.x	36,2W	40°	90	3000K	3142Lm	87Lm/W
E054.93003160.x	36,2W	60°	90	3000K	3142Lm	87Lm/W
E054.94003117.x	36,2W	17°	90	4000K	3381Lm	94Lm/W
E054.94003124.x	36,2W	24°	90	4000K	3381Lm	94Lm/W
E054.94003140.x	36,2W	40°	90	4000K	3381Lm	94Lm/W
E054.94003160.x	36,2W	60°	90	4000K	3381Lm	94Lm/W
E054.92704215.x	48,3W	15°	90	2700K	3906Lm	81Lm/W
E054.92704224.x	48,3W	24°	90	2700K	3906Lm	81Lm/W
E054.92704240.x	48,3W	40°	90	2700K	3906Lm	81Lm/W
E054.92704255.x	48,3W	55°	90	2700K	3906Lm	81Lm/W
E054.93004215.x	48,3W	15°	90	3000K	4240Lm	88Lm/W
E054.93004224.x	48,3W	24°	90	3000K	4240Lm	88Lm/W
E054.93004240.x	48,3W	40°	90	3000K	4240Lm	88Lm/W
E054.93004255.x	48,3W	55°	90	3000K	4240Lm	88Lm/W
E054.94004215.x	48,3W	15°	90	4000K	4560Lm	95Lm/W
E054.94004224.x	48,3W	24°	90	4000K	4560Lm	95Lm/W
E054.94004240.x	48,3W	40°	90	4000K	4560Lm	95Lm/W
E054.94004255.x	48,3W	55°	90	4000K	4560Lm	95Lm/W



# Slim 75 2x1



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación (2x28,1W)

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Dimming Regulación (2x36,2W)

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

## Dimming Regulación (2x48,3W)

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

## Accessories Accesorios

- Sculpture filter 25°-37°  
*Filtro escultura 25°-37°*
- Sculpture filter 21°-30°  
*Filtro escultura 21°-30°*
- Honeycomb  
*Panal de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

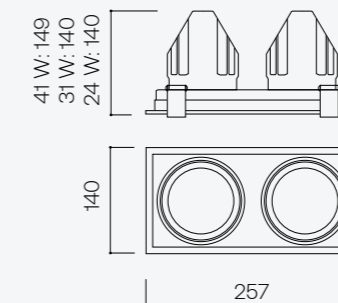
## Downloads Descargas



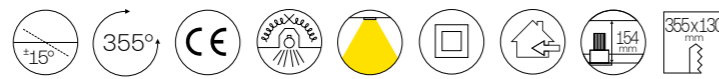
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E052.92704817.x	2x28,1W	17°	90	2700K	2x2329Lm	83Lm/W
E052.92704824.x	2x28,1W	24°	90	2700K	2x2329Lm	83Lm/W
E052.92704840.x	2x28,1W	40°	90	2700K	2x2329Lm	83Lm/W
E052.92704860.x	2x28,1W	60°	90	2700K	2x2329Lm	83Lm/W
E052.93004817.x	2x28,1W	17°	90	3000K	2x2511Lm	90Lm/W
E052.93004824.x	2x28,1W	24°	90	3000K	2x2511Lm	90Lm/W
E052.93004840.x	2x28,1W	40°	90	3000K	2x2511Lm	90Lm/W
E052.93004860.x	2x28,1W	60°	90	3000K	2x2511Lm	90Lm/W
E052.94004817.x	2x28,1W	17°	90	4000K	2x2703Lm	97Lm/W
E052.94004824.x	2x28,1W	24°	90	4000K	2x2703Lm	97Lm/W
E052.94004840.x	2x28,1W	40°	90	4000K	2x2703Lm	97Lm/W
E052.94004860.x	2x28,1W	60°	90	4000K	2x2703Lm	97Lm/W

E052.92706217.x	2x36,2W	17°	90	2700K	2x2914Lm	81Lm/W
E052.92706224.x	2x36,2W	24°	90	2700K	2x2914Lm	81Lm/W
E052.92706240.x	2x36,2W	40°	90	2700K	2x2914Lm	81Lm/W
E052.92706260.x	2x36,2W	60°	90	2700K	2x2914Lm	81Lm/W
E052.93006217.x	2x36,2W	17°	90	3000K	2x3142Lm	87Lm/W
E052.93006224.x	2x36,2W	24°	90	3000K	2x3142Lm	87Lm/W
E052.93006240.x	2x36,2W	40°	90	3000K	2x3142Lm	87Lm/W
E052.93006260.x	2x36,2W	60°	90	3000K	2x3142Lm	87Lm/W
E052.94006217.x	2x36,2W	17°	90	4000K	2x3381Lm	94Lm/W
E052.94006224.x	2x36,2W	24°	90	4000K	2x3381Lm	94Lm/W
E052.94006240.x	2x36,2W	40°	90	4000K	2x3381Lm	94Lm/W
E052.94006260.x	2x36,2W	60°	90	4000K	2x3381Lm	94Lm/W

E052.92708415.x	2x48,3W	15°	90	2700K	2x3906Lm	81Lm/W
E052.92708424.x	2x48,3W	24°	90	2700K	2x3906Lm	81Lm/W
E052.92708440.x	2x48,3W	40°	90	2700K	2x3906Lm	81Lm/W
E052.92708455.x	2x48,3W	55°	90	2700K	2x3906Lm	81Lm/W
E052.93008415.x	2x48,3W	15°	90	3000K	2x4240Lm	88Lm/W
E052.93008424.x	2x48,3W	24°	90	3000K	2x4240Lm	88Lm/W
E052.93008440.x	2x48,3W	40°	90	3000K	2x4240Lm	88Lm/W
E052.93008455.x	2x48,3W	55°	90	3000K	2x4240Lm	88Lm/W
E052.94008415.x	2x48,3W	15°	90	4000K	2x4560Lm	95Lm/W
E052.94008424.x	2x48,3W	24°	90	4000K	2x4560Lm	95Lm/W
E052.94008440.x	2x48,3W	40°	90	4000K	2x4560Lm	95Lm/W
E052.94008455.x	2x48,3W	55°	90	4000K	2x4560Lm	95Lm/W



# Slim 75 3x1



## Luminary

- Luminária
- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación (3x28,1W)

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Dimming Regulación (3x36,2W)

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

## Dimming Regulación (3x48,3W)

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

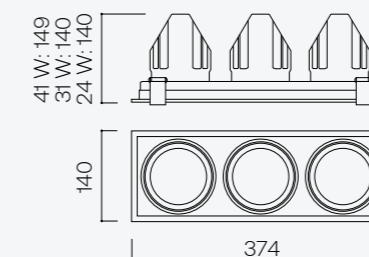
## Accessories Accesorios

- Sculpture filter 25°-37°  
*Filtro escultura 25°-37°*
- Sculpture filter 21°-30°  
*Filtro escultura 21°-30°*
- Honeycomb  
*Panal de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

## Downloads Descargas



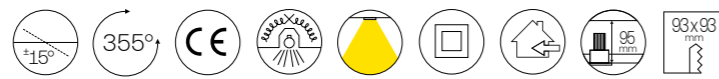
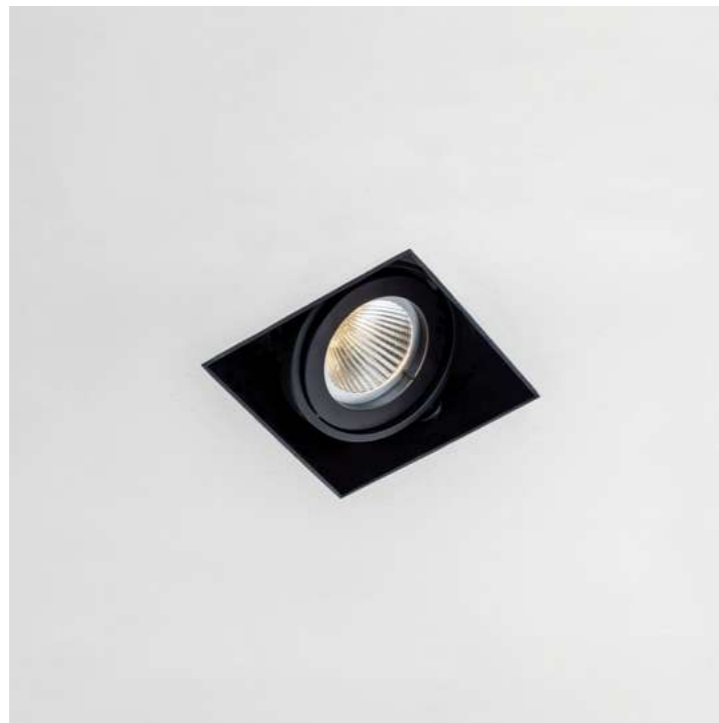
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E055.92707217.x	3x28,1W	17°	90	2700K	3x2329Lm	83Lm/W
E055.92707224.x	3x28,1W	24°	90	2700K	3x2329Lm	83Lm/W
E055.92707240.x	3x28,1W	40°	90	2700K	3x2329Lm	83Lm/W
E055.92707260.x	3x28,1W	60°	90	2700K	3x2329Lm	83Lm/W
E055.93007217.x	3x28,1W	17°	90	3000K	3x2511Lm	90Lm/W
E055.93007224.x	3x28,1W	24°	90	3000K	3x2511Lm	90Lm/W
E055.93007240.x	3x28,1W	40°	90	3000K	3x2511Lm	90Lm/W
E055.93007260.x	3x28,1W	60°	90	3000K	3x2511Lm	90Lm/W
E055.94007217.x	3x28,1W	17°	90	4000K	3x2703Lm	97Lm/W
E055.94007224.x	3x28,1W	24°	90	4000K	3x2703Lm	97Lm/W
E055.94007240.x	3x28,1W	40°	90	4000K	3x2703Lm	97Lm/W
E055.94007260.x	3x28,1W	60°	90	4000K	3x2703Lm	97Lm/W
E055.92709317.x	3x36,2W	17°	90	2700K	3x2914Lm	81Lm/W
E055.92709324.x	3x36,2W	24°	90	2700K	3x2914Lm	81Lm/W
E055.92709340.x	3x36,2W	40°	90	2700K	3x2914Lm	81Lm/W
E055.92709360.x	3x36,2W	60°	90	2700K	3x2914Lm	81Lm/W
E055.93009317.x	3x36,2W	17°	90	3000K	3x3142Lm	87Lm/W
E055.93009324.x	3x36,2W	24°	90	3000K	3x3142Lm	87Lm/W
E055.93009340.x	3x36,2W	40°	90	3000K	3x3142Lm	87Lm/W
E055.93009360.x	3x36,2W	60°	90	3000K	3x3142Lm	87Lm/W
E055.94009317.x	3x36,2W	17°	90	4000K	3x3381Lm	94Lm/W
E055.94009324.x	3x36,2W	24°	90	4000K	3x3381Lm	94Lm/W
E055.94009340.x	3x36,2W	40°	90	4000K	3x3381Lm	94Lm/W
E055.94009360.x	3x36,2W	60°	90	4000K	3x3381Lm	94Lm/W
E055.92712615.x	3x48,3W	15°	90	2700K	3x3906Lm	81Lm/W
E055.92712624.x	3x48,3W	24°	90	2700K	3x3906Lm	81Lm/W
E055.92712640.x	3x48,3W	40°	90	2700K	3x3906Lm	81Lm/W
E055.92712655.x	3x48,3W	55°	90	2700K	3x3906Lm	81Lm/W
E055.93012615.x	3x48,3W	15°	90	3000K	3x4240Lm	88Lm/W
E055.93012624.x	3x48,3W	24°	90	3000K	3x4240Lm	88Lm/W
E055.93012640.x	3x48,3W	40°	90	3000K	3x4240Lm	88Lm/W
E055.93012655.x	3x48,3W	55°	90	3000K	3x4240Lm	88Lm/W
E055.94012615.x	3x48,3W	15°	90	4000K	3x4560Lm	95Lm/W
E055.94012624.x	3x48,3W	24°	90	4000K	3x4560Lm	95Lm/W
E055.94012640.x	3x48,3W	40°	90	4000K	3x4560Lm	95Lm/W
E055.94012655.x	3x48,3W	55°	90	4000K	3x4560Lm	95Lm/W



# Trim 50



# Trim 50 1x1



## Luminary

- Luminária**
- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

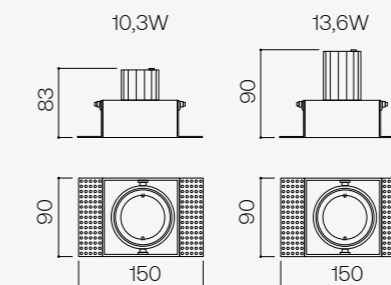
## Accessories Accesorios

- Honeycomb  
*Panel de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

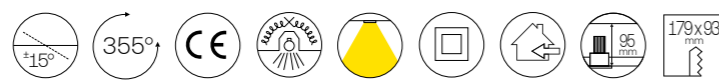
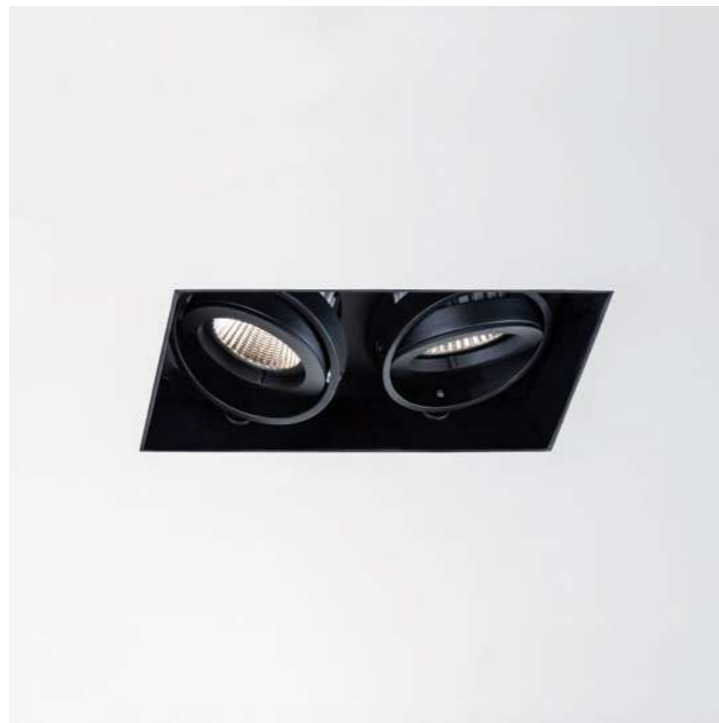
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E110.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
E110.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
E110.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
E110.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
E110.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
E110.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
E110.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
E110.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
E110.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
E110.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
E110.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
E110.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
E110.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
E110.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
E110.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
E110.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
E110.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
E110.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# Trim 50 2x1



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

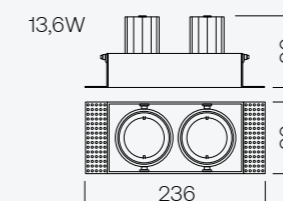
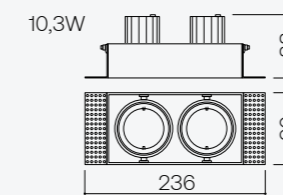
## Accessories Accesorios

- Honeycomb  
*Panal de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

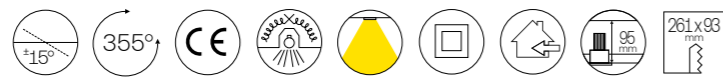
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E111.92701820.x	2x10,3W	20°	90	2700K	2x683Lm	67Lm/W
E111.92701840.x	2x10,3W	40°	90	2700K	2x683Lm	67Lm/W
E111.92701860.x	2x10,3W	60°	90	2700K	2x683Lm	67Lm/W
E111.93001820.x	2x10,3W	20°	90	3000K	2x779Lm	76Lm/W
E111.93001840.x	2x10,3W	40°	90	3000K	2x779Lm	76Lm/W
E111.93001860.x	2x10,3W	60°	90	3000K	2x779Lm	76Lm/W
E111.94001820.x	2x10,3W	20°	90	4000K	2x870Lm	85Lm/W
E111.94001840.x	2x10,3W	40°	90	4000K	2x870Lm	85Lm/W
E111.94001860.x	2x10,3W	60°	90	4000K	2x870Lm	85Lm/W
E111.92702425.x	2x13,6W	25°	90	2700K	2x1080Lm	80Lm/W
E111.92702443.x	2x13,6W	43°	90	2700K	2x1080Lm	80Lm/W
E111.92702460.x	2x13,6W	60°	90	2700K	2x1080Lm	80Lm/W
E111.93002425.x	2x13,6W	25°	90	3000K	2x1217Lm	90Lm/W
E111.93002443.x	2x13,6W	43°	90	3000K	2x1217Lm	90Lm/W
E111.93002460.x	2x13,6W	60°	90	3000K	2x1217Lm	90Lm/W
E111.94002425.x	2x13,6W	25°	90	4000K	2x1318Lm	97Lm/W
E111.94002443.x	2x13,6W	43°	90	4000K	2x1318Lm	97Lm/W
E111.94002460.x	2x13,6W	60°	90	4000K	2x1318Lm	97Lm/W



# Trim 50 3x1



## Luminary

- Luminária**  
 • L70 > 50000h  
 • MacAdam 3

## LED/Optic Óptica

- COB LUMINUS  
 • Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF  
 • PH-CUT  
 • 1-10V  
 • PUSH ONLY  
 • DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black  
 ● White

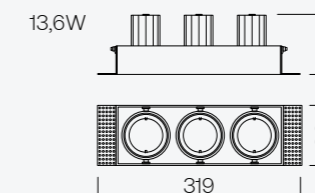
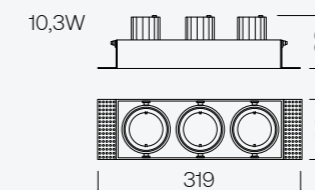
## Accessories Accesorios

- Honeycomb  
*Panal de abeja*  
 • Transparent glass  
*Cristal transparente*  
 • Frosted glass  
*Cristal glaseado*

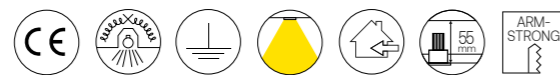
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E112.92702720.x	3x10,3W	20°	90	2700K	3x683Lm	67Lm/W
E112.92702740.x	3x10,3W	40°	90	2700K	3x683Lm	67Lm/W
E112.92702760.x	3x10,3W	60°	90	2700K	3x683Lm	67Lm/W
E112.93002720.x	3x10,3W	20°	90	3000K	3x779Lm	76Lm/W
E112.93002740.x	3x10,3W	40°	90	3000K	3x779Lm	76Lm/W
E112.93002760.x	3x10,3W	60°	90	3000K	3x779Lm	76Lm/W
E112.94002720.x	3x10,3W	20°	90	4000K	3x870Lm	85Lm/W
E112.94002740.x	3x10,3W	40°	90	4000K	3x870Lm	85Lm/W
E112.94002760.x	3x10,3W	60°	90	4000K	3x870Lm	85Lm/W
E112.92703625.x	3x13,6W	25°	90	2700K	3x1080Lm	80Lm/W
E112.92703643.x	3x13,6W	43°	90	2700K	3x1080Lm	80Lm/W
E112.92703660.x	3x13,6W	60°	90	2700K	3x1080Lm	80Lm/W
E112.93003625.x	3x13,6W	25°	90	3000K	3x1217Lm	90Lm/W
E112.93003643.x	3x13,6W	43°	90	3000K	3x1217Lm	90Lm/W
E112.93003660.x	3x13,6W	60°	90	3000K	3x1217Lm	90Lm/W
E112.94003625.x	3x13,6W	25°	90	4000K	3x1318Lm	97Lm/W
E112.94003643.x	3x13,6W	43°	90	4000K	3x1318Lm	97Lm/W
E112.94003660.x	3x13,6W	60°	90	4000K	3x1318Lm	97Lm/W



# Panel Light



## Luminary

### Luminária

- L80 > 50000h
- MacAdam 3
- UGR <19

## Optic Óptica

- Opal diffuser

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP40

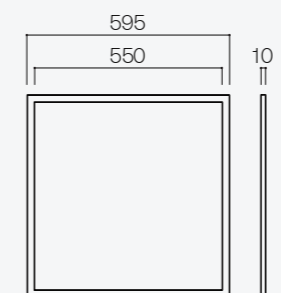
## Finishes Acabados

- White

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E038.83002690.x	30W	90°	80	3000K	3600Lm	120Lm/W
E038.84002690.x	30W	90°	80	4000K	3600Lm	120Lm/W



# Round



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## Optic Óptica

- Opal diffuser

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

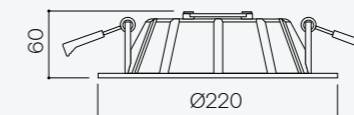
## Finishes Acabados

- White

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E336.840031C0.x	36W	120°	80	4000K	3960Lm	110Lm/W



# Vand



# Vand



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP65

## Finishes Acabados

- Black
- White

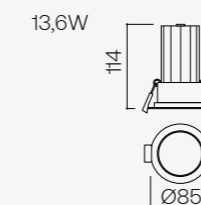
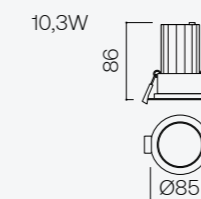
## Accessories Accesorios

- Honeycomb  
*Panel de abeja*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

## Downloads Descargas



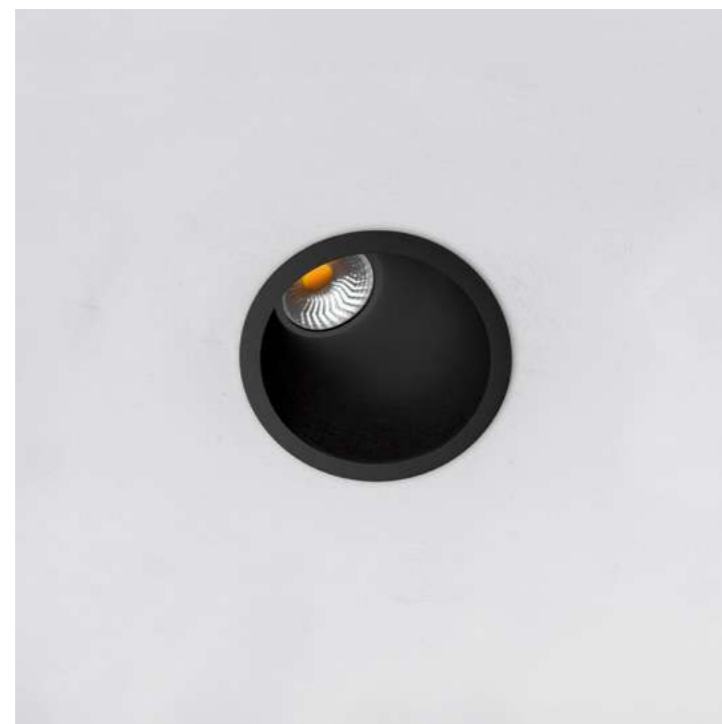
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
L080.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
L080.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
L080.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
L080.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
L080.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
L080.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
L080.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
L080.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
L080.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
L080.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
L080.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
L080.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
L080.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
L080.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
L080.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
L080.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
L080.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
L080.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# Asymmetric In



# Asymmetric In



## Luminary

- Luminária**  
 • L70 > 50000h  
 • MacAdam 3

## LED/Optic Óptica

- COB LUMINUS  
 • Reflector

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF  
 • PH-CUT  
 • 1-10V  
 • PUSH ONLY  
 • DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black  
 ● White

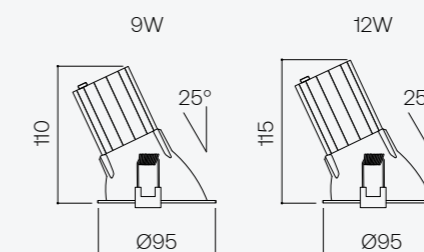
## Accessories Accesorios

- Honeycomb  
*Panal de abeja*  
 • Transparent glass  
*Cristal transparente*  
 • Frosted glass  
*Cristal glaseado*

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E189.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
E189.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
E189.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
E189.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
E189.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
E189.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
E189.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
E189.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
E189.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
E189.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
E189.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
E189.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
E189.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
E189.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
E189.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
E189.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
E189.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
E189.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# Cylinder



**GU10 Bulb not included**  
(MR16/GU10 - Ø50 mm)

86 — Surface

**Voltage Voltaje**  
• 220-240VAC

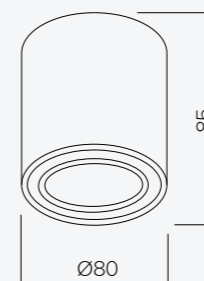
**Protection Protección**  
• IP20

**Finishes Acabados**  
● Black  
● White

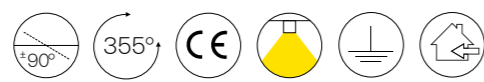
**Downloads Descargas**



**Cod.**  
S044.00000000.x



# Spot Torch Base



**GU10 Bulb not included**  
(MR16/GU10 - Ø50 mm)

**Voltage Voltaje**  
• 220-240VAC

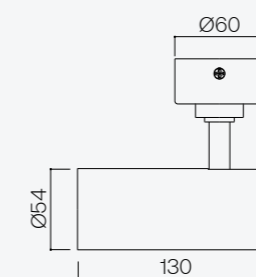
**Protection Protección**  
• IP20

**Finishes Acabados**  
● Black  
● White

**Downloads Descargas**



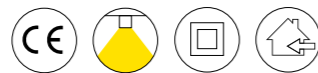
**Cod.**  
P611.00000000.x



# Nixe 5x1 Surface



# Nixe 5x1 Surface



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- MP LED OSRAM
- Reflector

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

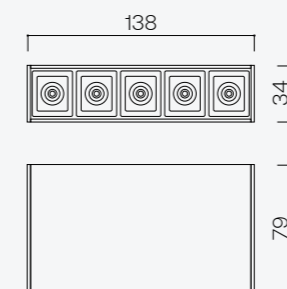
## Finishes Acabados

- Black

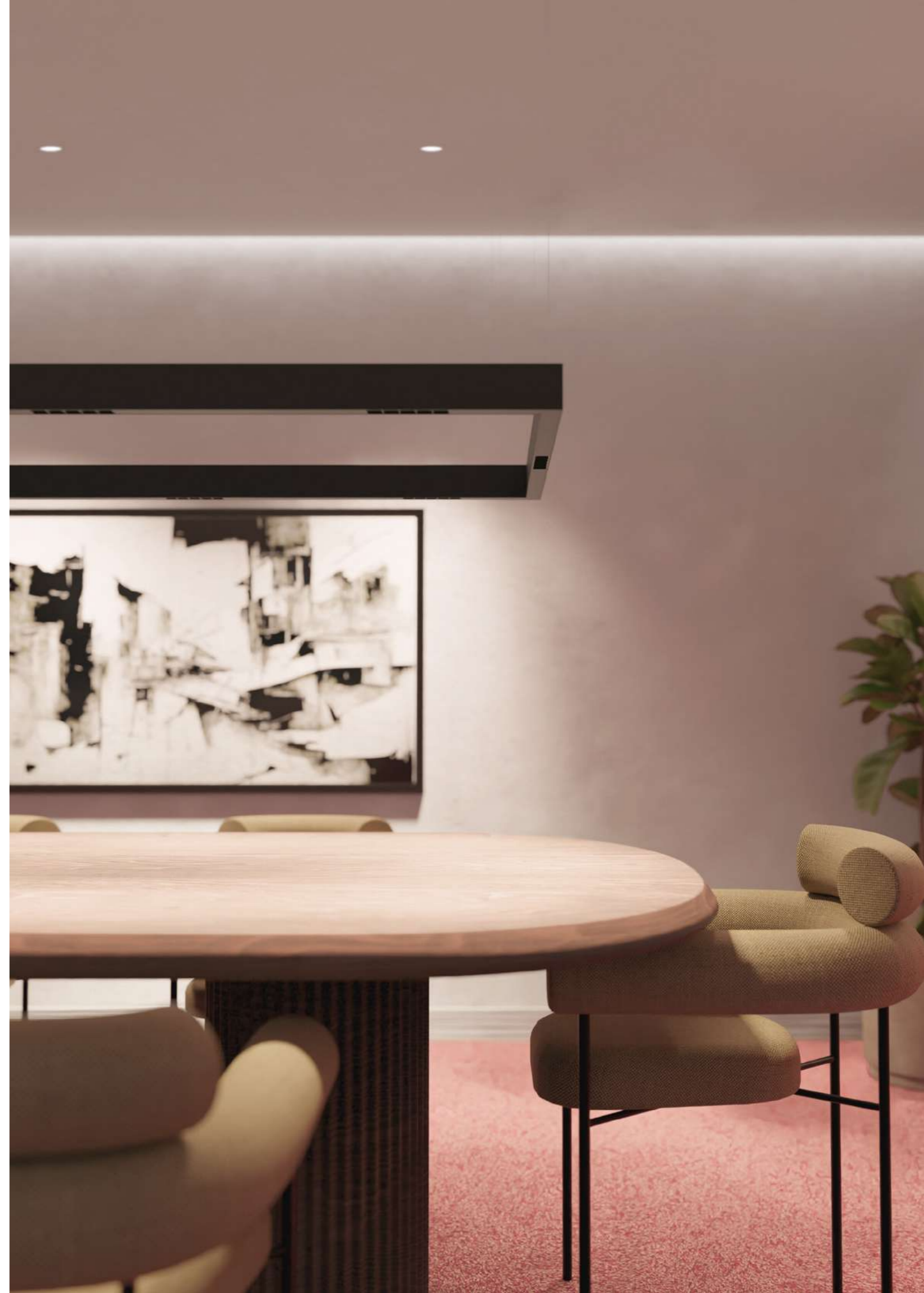
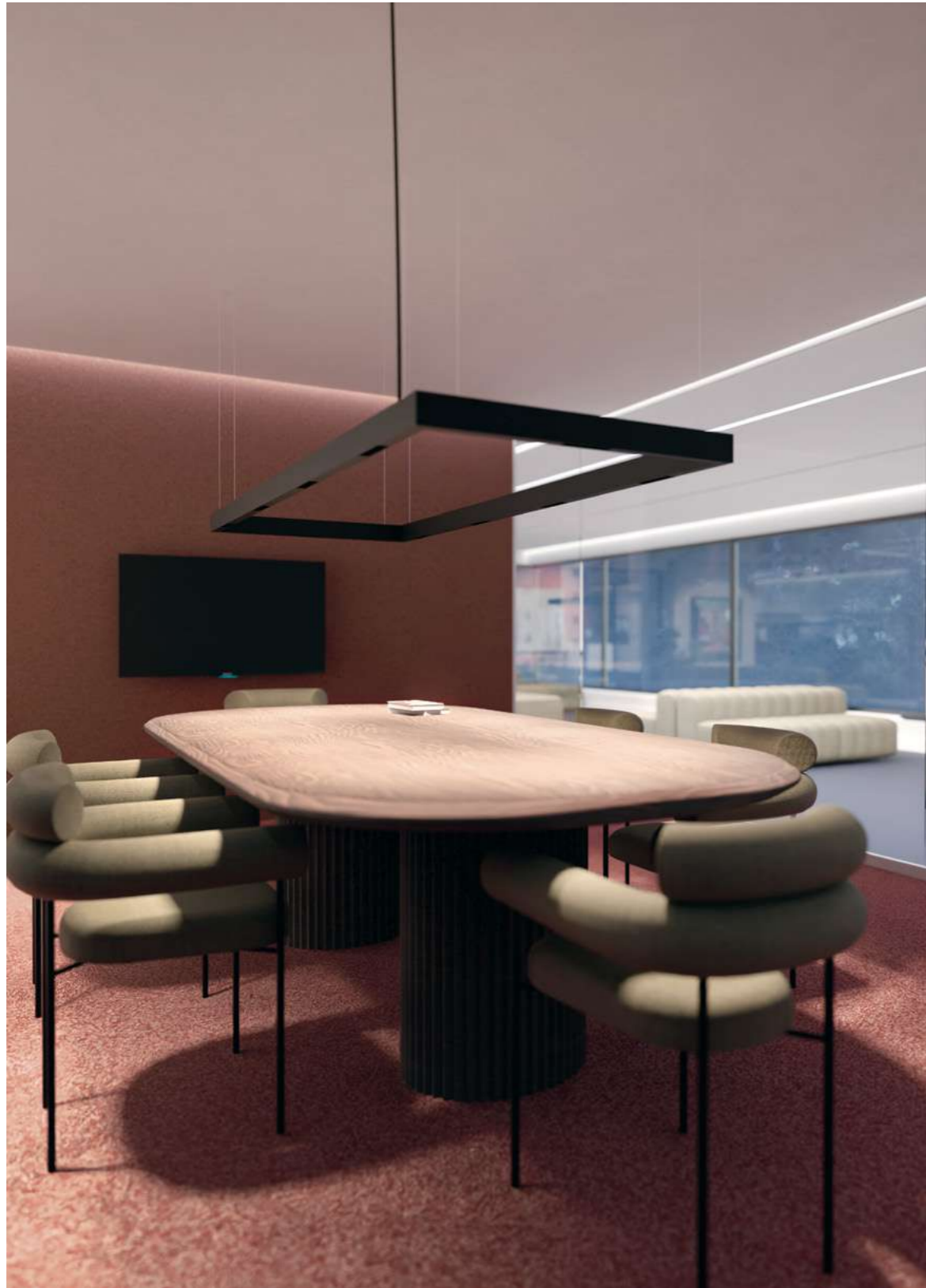
## Downloads Descargas



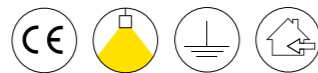
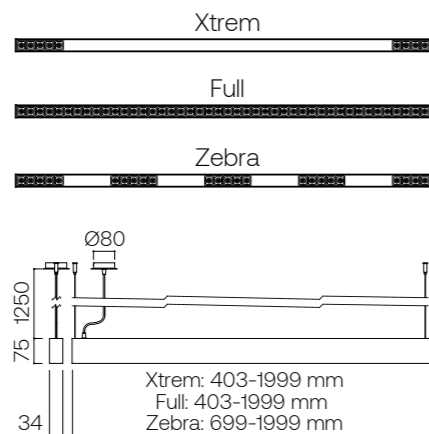
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
S001.92700915.x	11,1W	15°	90	2700K	875Lm	79Lm/W
S001.92700945.x	11,1W	45°	90	2700K	875Lm	79Lm/W
S001.93000915.x	11,1W	15°	90	3000K	875Lm	79Lm/W
S001.93000945.x	11,1W	45°	90	3000K	875Lm	79Lm/W



# Nixeline Pendant



# Nixeline Pendant



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- UGR <19

### LED/Optic Óptica

- MP LED OSRAM
- Reflector

### Driver

- Integrated - *Integrado*

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

### Protection Protección

- IP20

### Finishes Acabados

- Black

### Xtrem Accessories

#### Accesorios

- 4m cables
- Cables de 4m*

### Full Accessories

#### Accesorios

- 4m cables
- Cables de 4m*
- 802-1733 mm:
- 1h emergency kit
- Kit de emergencia 1h*

### Zebra Accessories

#### Accesorios

- 4m cables
- Cables de 4m*
- 1201-1999 mm:
- 1h emergency kit
- Kit de emergencia 1h*

### Downloads Descargas

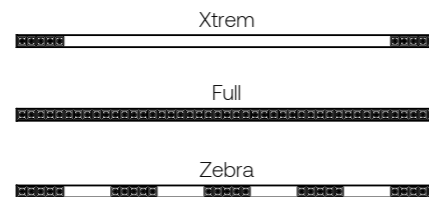


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeline Pendant Xtrem 403 mm</b>						
XCA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XCA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XCA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XCA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 536 mm</b>						
XDA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XDA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XDA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XDA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 669 mm</b>						
XEA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XEA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XEA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XEA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 802 mm</b>						
XFA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XFA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XFA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XFA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 935 mm</b>						
XGA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XGA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XGA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XGA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 1068 mm</b>						
XHA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XHA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XHA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XHA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 1201 mm</b>						
XIA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XIA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XIA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XIA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 1334 mm</b>						
XJA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XJA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XJA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XJA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 1467 mm</b>						
XKA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XKA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XKA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XKA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 1600 mm</b>						
XLA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XLA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XLA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XLA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 1733 mm</b>						
XMA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XMA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XMA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XMA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 1866 mm</b>						
XNA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XNA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XNA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XNA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Pendant Xtrem 1999 mm</b>						
XOA0.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XOA0.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XOA0.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XOA0.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W

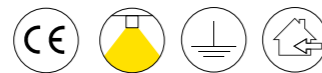
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeline Pendant Full 403 mm</b>						
YCA0.92701715.x	19,3W	15°	90	2700K	1680Lm	88Lm/W
YCA0.92701745.x	19,3W	45°	90	2700K	1680Lm	88Lm/W
YCA0.93001715.x	19,3W	15°	90	3000K	1680Lm	88Lm/W
YCA0.93001745.x	19,3W	45°	90	3000K	1680Lm	88Lm/W
<b>Nixeline Pendant Full 536 mm</b>						
YDA0.92702215.x	25,7W	15°	90	2700K	2240Lm	88Lm/W
YDA0.92702245.x	25,7W	45°	90	2700K	2240Lm	88Lm/W
YDA0.93002215.x	25,7W	15°	90	3000K	2240Lm	88Lm/W
YDA0.93002245.x	25,7W	45°	90	3000K	2240Lm	88Lm/W
<b>Nixeline Pendant Full 669 mm</b>						
YEA0.92702815.x	32,2W	15°	90	2700K	2800Lm	87Lm/W
YEA0.92702845.x	32,2W	45°	90	2700K	2800Lm	87Lm/W
YEA0.93002815.x	32,2W	15°	90	3000K	2800Lm	87Lm/W
YEA0.93002845.x	32,2W	45°	90	3000K	2800Lm	87Lm/W
<b>Nixeline Pendant Full 802 mm</b>						
YFA0.92703315.x	38,6W	15°	90	2700K	3360Lm	88Lm/W
YFA0.92703345.x	38,6W	45°	90	2700K	3360Lm	88Lm/W
YFA0.93003315.x	38,6W	15°	90	3000K	3360Lm	88Lm/W
YFA0.93003345.x	38,6W	45°	90	3000K	3360Lm	88Lm/W
<b>Nixeline Pendant Full 935 mm</b>						
YGA0.92703915.x	45W	15°	90	2700K	3920Lm	88Lm/W
YGA0.92703945.x	45W	45°	90	2700K	3920Lm	88Lm/W
YGA0.93003915.x	45W	15°	90	3000K	3920Lm	88Lm/W
YGA0.93003945.x	45W	45°	90	3000K	3920Lm	88Lm/W
<b>Nixeline Pendant Full 1068 mm</b>						
YHA0.92704515.x	51,5W	15°	90	2700K	4480Lm	87Lm/W
YHA0.92704545.x	51,5W	45°	90	2700K	4480Lm	87Lm/W
YHA0.93004515.x	51,5W	15°	90	3000K	4480Lm	87Lm/W
YHA0.93004545.x	51,5W	45°	90	3000K	4480Lm	87Lm/W
<b>Nixeline Pendant Full 1201 mm</b>						
YIA0.92705015.x	57,9W	15°	90	2700K	5040Lm	88Lm/W
YIA0.92705045.x	57,9W	45°	90	2700K	5040Lm	88Lm/W
YIA0.93005015.x	57,9W	15°	90	3000K	5040Lm	88Lm/W
YIA0.93005045.x	57,9W	45°	90	3000K	5040Lm	88Lm/W
<b>Nixeline Pendant Full 1334 mm</b>						
YJA0.92705615.x	64,4W	15°	90	2700K	5600Lm	87Lm/W
YJA0.92705645.x	64,4W	45°	90	2700K	5600Lm	87Lm/W
YJA0.93005615.x	64,4W	15°	90	3000K	5600Lm	87Lm/W
YJA0.93005645.x	64,4W	45°	90	3000K	5600Lm	87Lm/W
<b>Nixeline Pendant Full 1467 mm</b>						
YKA0.92706115.x	70,8W	15°	90	2700K	6160Lm	88Lm/W
YKA0.92706145.x	70,8W	45°	90	2700K	6160Lm	88Lm/W
YKA0.93006115.x	70,8W	15°	90	3000K	6160Lm	88Lm/W
YKA0.93006145.x	70,8W	45°	90	3000K	6160Lm	88Lm/W
<b>Nixeline Pendant Full 1600 mm</b>						
YLA0.92706715.x	77,2W	15°	90	2700K	6720Lm	88Lm/W
YLA0.92706745.x	77,2W	45°	90	2700K	6720Lm	88Lm/W
YLA0.93006715.x	77,2W	15°	90	3000K	6720Lm	88Lm/W
YLA0.93006745.x	77,2W	45°	90	3000K	6720Lm	88Lm/W
<b>Nixeline Pendant Full 1733 mm</b>						
YMA0.92707315.x	83,7W	15°	90	2700K	7280Lm	87Lm/W
YMA0.92707345.x	83,7W	45°	90	2700K	7280Lm	87Lm/W
YMA0.93007315.x	83,7W	15°	90	3000K	7280Lm	87Lm/W
YMA0.93007345.x	83,7W	45°	90	3000K	7280Lm	87Lm/W
<b>Nixeline Pendant Full 1866 mm</b>						
YNA0.92707815.x	90,1W	15°	90	2700K	7840Lm	88Lm/W
YNA0.92707845.x	90,1W	45°	90	2700K	7840Lm	88Lm/W
YNA0.93007815.x	90,1W	15°	90	3000K	7840Lm	88Lm/W
YNA0.93007845.x	90,1W	45°	90	3000K	7840Lm	88Lm/W
<b>Nixeline Pendant Full 1999 mm</b>						
YOA0.92708415.x	96,6W	15°	90	2700K	8400Lm	87Lm/W
YOA0.92708445.x	96,6W	45°	90	2700K	8400Lm	87Lm/W
YOA0.93008415.x	96,6W	15°	90	3000K	8400Lm	87Lm/W
YOA0.93008445.x	96,6W	45°	90	3000K	8400Lm	87Lm/W

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeline Pendant Zebra 669 mm</b>						
ZEA0.92701715.x	19,3W	15°	90	2700K	1680Lm	88Lm/W
ZEA0.92701745.x	19,3W	45°	90	2700K	1680Lm	88Lm/W
ZEA0.93001715.x	19,3W	15°	90	3000K	1680Lm	88Lm/W
ZEA0.93001745.x	19,3W	45°	90	3000K	1680Lm	88Lm/W
<b>Nixeline Pendant Zebra 935 mm</b>						
ZGA0.92702215.x	25,7W	15°	90	2700K	2240Lm	88Lm/W
ZGA0.92702245.x	25,7W	45°	90	2700K	2240Lm	88Lm/W
ZGA0.93002215.x	25,7W	15°	90	3000K	2240Lm	88Lm/W
ZGA0.93002245.x	25,7W	45°	90	3000K	2240Lm	88Lm/W
<b>Nixeline Pendant Zebra 1201 mm</b>						
ZIA0.92702815.x	32,2W	15°	90	2700K	2800Lm	87Lm/W
ZIA0.92702845.x	32,2W	45°	90	2700K	2800Lm	87Lm/W
ZIA0.93002815.x	32,2W	15°	90	3000K	2800Lm	87Lm/W
ZIA0.93002845.x	32,2W	45°	90	3000K	2800Lm	87Lm/W
<b>Nixeline Pendant Zebra 1467 mm</b>						
ZKA0.92703315.x	38,6W	15°	90	2700K	3360Lm	88Lm/W
ZKA0.92703345.x	38,6W	45°	90	2700K	3360Lm	88Lm/W
ZKA0.93003315.x	38,6W	15°	90	3000K	3360Lm	88Lm/W
ZKA0.93003345.x	38,6W	45°	90	3000K	3360Lm	88Lm/W
<b>Nixeline Pendant Zebra 1733 mm</b>						
ZMA0.92703915.x	45W	15°	90	2700K	3920Lm	88Lm/W
ZMA0.92703945.x	45W	45°	90	2700K	3920Lm	88Lm/W
ZMA0.93003915.x	45W	15°	90	3000K	3920Lm	88Lm/W
ZMA0.93003945.x	45W	45°	90	3000K	3920Lm	88Lm/W
<b>Nixeline Pendant Zebra 1999 mm</b>						
ZOA0.92704515.x	51,5W	15°	90	2700K	4480Lm	87Lm/W
ZOA0.92704545.x	51,5W	45°	90	2700K	4480Lm	87Lm/W
ZOA0.93004515.x	51,5W	15°	90	3000K	4480Lm	87Lm/W
ZOA0.93004545.x	51,5W	45°	90	3000K	4480Lm	87Lm/W

# Nixeline Surface



75	Xtrem: 403-1999 mm Full: 403-1999 mm Zebra: 699-1999 mm
34	



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- UGR <19

### LED/Optic Óptica

- MP LED OSRAM
- Reflector

### Driver

- Integrated - *Integrado*

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

- ON-OFF
- PH-CUT (only Xtrem)
- 1-10V
- PUSH ONLY
- DALI-2

### Protection Protección

- IP20

### Finishes Acabados

- Black

### Xtrem Accessories

#### Accesorios

- 4m cables
- Cables de 4m*

### Full Accessories

#### Accesorios

- 4m cables
- Cables de 4m*
- 802-1733 mm:
- 1h emergency kit
- Kit de emergencia 1h*

### Zebra Accessories

#### Accesorios

- 1201-1999 mm:
- 1h emergency kit
- Kit de emergencia 1h*

### Downloads Descargas

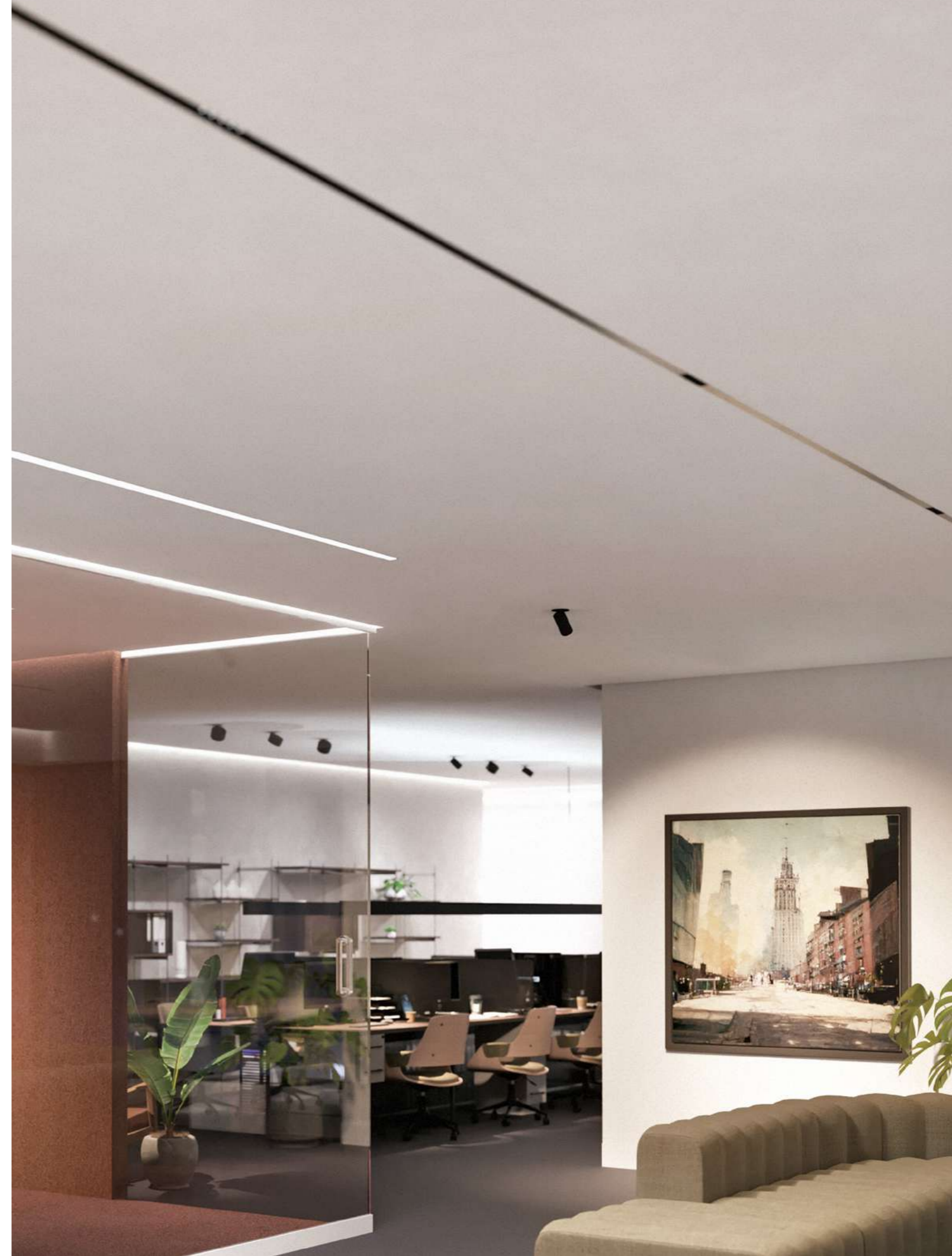
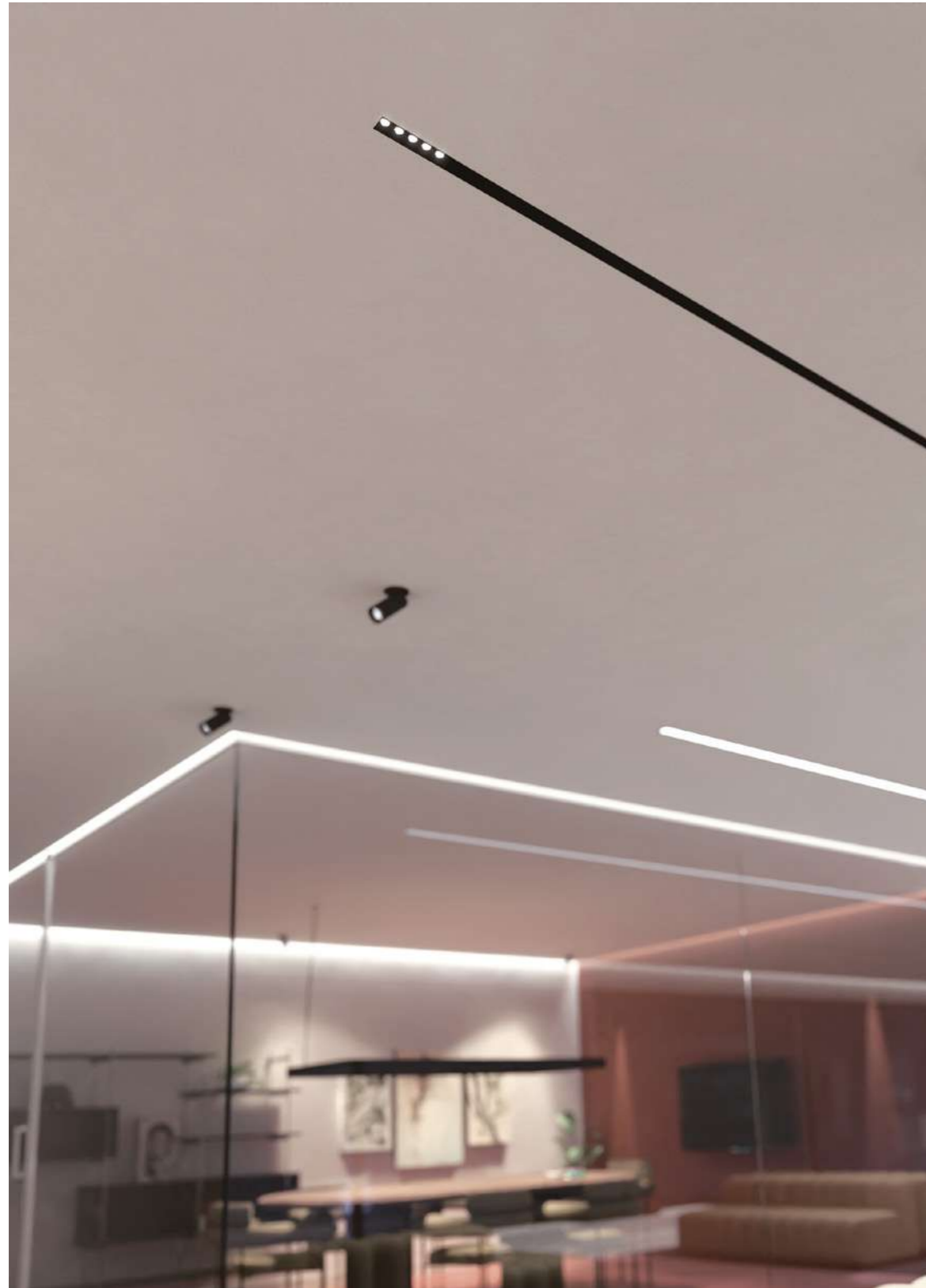


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeline Surface Xtrem 403 mm</b>						
XCC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XCC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XCC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XCC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 536 mm</b>						
XDC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XDC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XDC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XDC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 669 mm</b>						
XEC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XEC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XEC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XEC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 802 mm</b>						
XFC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XFC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XFC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XFC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 935 mm</b>						
XGC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XGC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XGC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XGC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 1068 mm</b>						
XHC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XHC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XHC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XHC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 1201 mm</b>						
XIC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XIC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XIC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XIC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 1334 mm</b>						
XJC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XJC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XJC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XJC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 1467 mm</b>						
XKC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XKC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XKC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XKC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 1600 mm</b>						
XLC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XLC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XLC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XLC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 1733 mm</b>						
XMC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XMC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XMC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XMC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 1866 mm</b>						
XNC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XNC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XNC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XNC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Surface Xtrem 1999 mm</b>						
XOC4.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XOC4.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XOC4.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XOC4.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W

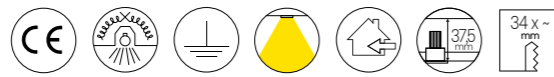
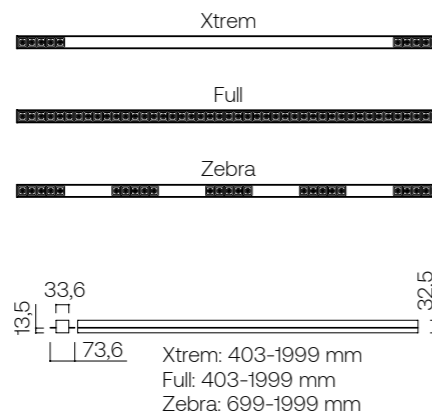
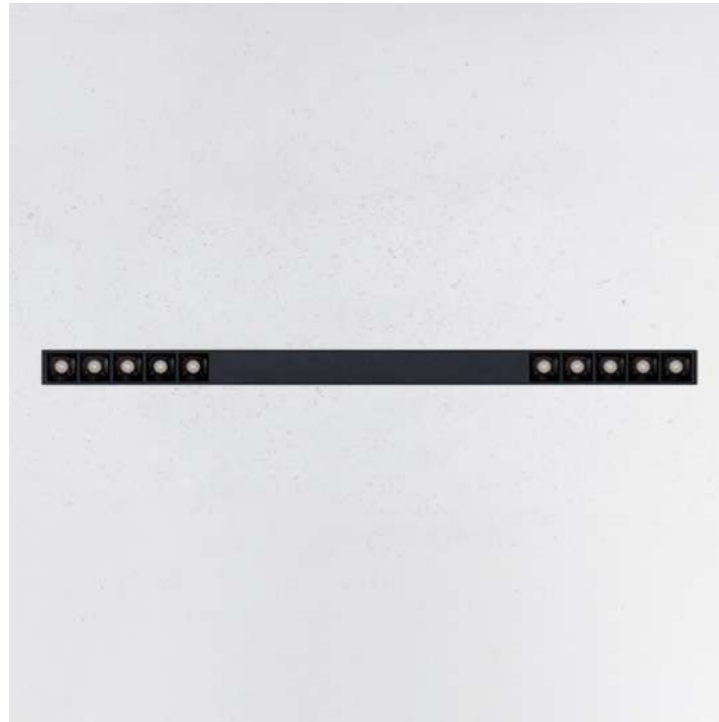
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeline Surface Full 403 mm</b>						
YCC4.92701715.x	19,3W	15°	90	2700K	1680Lm	88Lm/W
YCC4.92701745.x	19,3W	45°	90	2700K	1680Lm	88Lm/W
YCC4.93001715.x	19,3W	15°	90	3000K	1680Lm	88Lm/W
YCC4.93001745.x	19,3W	45°	90	3000K	1680Lm	88Lm/W
<b>Nixeline Surface Full 536 mm</b>						
YDC4.92702215.x	25,7W	15°	90	2700K	2240Lm	88Lm/W
YDC4.92702245.x	25,7W	45°	90	2700K	2240Lm	88Lm/W
YDC4.93002215.x	25,7W	15°	90	3000K	2240Lm	88Lm/W
YDC4.93002245.x	25,7W	45°	90	3000K	2240Lm	88Lm/W
<b>Nixeline Surface Full 669 mm</b>						
YEC4.92702815.x	32,2W	15°	90	2700K	2800Lm	87Lm/W
YEC4.92702845.x	32,2W	45°	90	2700K	2800Lm	87Lm/W
YEC4.93002815.x	32,2W	15°	90	3000K	2800Lm	87Lm/W
YEC4.93002845.x	32,2W	45°	90	3000K	2800Lm	87Lm/W
<b>Nixeline Surface Full 802 mm</b>						
YFC4.92703315.x	38,6W	15°	90	2700K	3360Lm	88Lm/W
YFC4.92703345.x	38,6W	45°	90	2700K	3360Lm	88Lm/W
YFC4.93003315.x	38,6W	15°	90	3000K	3360Lm	88Lm/W
YFC4.93003345.x	38,6W	45°	90	3000K	3360Lm	88Lm/W
<b>Nixeline Surface Full 935 mm</b>						
YGC4.92703915.x	45W	15°	90	2700K	3920Lm	88Lm/W
YGC4.92703945.x	45W	45°	90	2700K	3920Lm	88Lm/W
YGC4.93003915.x	45W	15°	90	3000K	3920Lm	88Lm/W
YGC4.93003945.x	45W	45°	90	3000K	3920Lm	88Lm/W
<b>Nixeline Surface Full 1068 mm</b>						
YHC4.92704515.x	51,5W	15°	90	2700K	4480Lm	87Lm/W
YHC4.92704545.x	51,5W	45°	90	2700K	4480Lm	87Lm/W
YHC4.93004515.x	51,5W	15°	90	3000K	4480Lm	87Lm/W
YHC4.93004545.x	51,5W	45°	90	3000K	4480Lm	87Lm/W
<b>Nixeline Surface Full 1201 mm</b>						
YIC4.92705015.x	57,9W	15°	90	2700K	5040Lm	88Lm/W
YIC4.92705045.x	57,9W	45°	90	2700K	5040Lm	88Lm/W
YIC4.93005015.x	57,9W	15°	90	3000K	5040Lm	88Lm/W
YIC4.93005045.x	57,9W	45°	90	3000K	5040Lm	88Lm/W
<b>Nixeline Surface Full 1334 mm</b>						
YJC4.92705615.x	64,4W	15°	90	2700K	5600Lm	87Lm/W
YJC4.92705645.x	64,4W	45°	90	2700K	5600Lm	87Lm/W
YJC4.93005615.x	64,4W	15°	90	3000K	5600Lm	87Lm/W
YJC4.93005645.x	64,4W	45°	90	3000K	5600Lm	87Lm/W
<b>Nixeline Surface Full 1467 mm</b>						
YKC4.92706115.x	70,8W	15°	90	2700K	6160Lm	88Lm/W
YKC4.92706145.x	70,8W	45°	90	2700K	6160Lm	88Lm/W
YKC4.93006115.x	70,8W	15°	90	3000K	6160Lm	88Lm/W
YKC4.93006145.x	70,8W	45°	90	3000K	6160Lm	88Lm/W
<b>Nixeline Surface Full 1600 mm</b>						
YLC4.92706715.x	77,2W	15°	90	2700K	6720Lm	88Lm/W
YLC4.92706745.x	77,2W	45°	90	2700K	6720Lm	88Lm/W
YLC4.93006715.x	77,2W	15°	90	3000K	6720Lm	88Lm/W
YLC4.93006745.x	77,2W	45°	90	3000K	6720Lm	88Lm/W
<b>Nixeline Surface Full 1733 mm</b>						
YMC4.92707315.x	83,7W	15°	90	2700K	7280Lm	87Lm/W
YMC4.92707345.x	83,7W	45°	90	2700K	7280Lm	87Lm/W
YMC4.93007315.x	83,7W	15°	90	3000K	7280Lm	87Lm/W
YMC4.93007345.x	83,7W	45°	90	3000K	7280Lm	87Lm/W
<b>Nixeline Surface Full 1866 mm</b>						
YNC4.92707815.x	90,1W	15°	90	2700K	7840Lm	88Lm/W
YNC4.92707845.x	90,1W	45°	90	2700K	7840Lm	88Lm/W
YNC4.93007815.x	90,1W	15°	90	3000K	7840Lm	88Lm/W
YNC4.93007845.x	90,1W	45°	90	3000K	7840Lm	88Lm/W
<b>Nixeline Surface Full 1999 mm</b>						
YOC4.92708415.x	96,6W	15°	90	2700K	8400Lm	87Lm/W
YOC4.92708445.x	96,6W	45°	90	2700K	8400Lm	87Lm/W
YOC4.93008415.x	96,6W	15°	90	3000K	8400Lm	87Lm/W
YOC4.93008445.x	96,6W	45°	90	3000K	8400Lm	87Lm/W

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeline Surface Zebra 669 mm</b>						
ZEC4.92701715.x	19,3W	15°	90	2700K	1680Lm	88Lm/W
ZEC4.92701745.x	19,3W	45°	90	2700K	1680Lm	88Lm/W
ZEC4.93001715.x	19,3W	15°	90	3000K	1680Lm	88Lm/W
ZEC4.93001745.x	19,3W	45°	90	3000K	1680Lm	88Lm/W
<b>Nixeline Surface Zebra 935 mm</b>						
ZGC4.92702215.x	25,7W	15°	90	2700K	2240Lm	88Lm/W
ZGC4.92702245.x	25,7W	45°	90	2700K	2240Lm	88Lm/W
ZGC4.93002215.x	25,7W	15°	90	3000K	2240Lm	88Lm/W
ZGC4.93002245.x	25,7W	45°	90	3000K	2240Lm	88Lm/W
<b>Nixeline Surface Zebra 1201 mm</b>						
ZIC4.92702815.x	32,2W	15°	90	2700K	2800Lm	87Lm/W
ZIC4.92702845.x	32,2W	45°	90	2700K	2800Lm	87Lm/W
ZIC4.93002815.x	32,2W	15°	90	3000K	2800Lm	87Lm/W
ZIC4.93002845.x	32,2W	45°	90	3000K	2800Lm	87Lm/W
<b>Nixeline Surface Zebra 1467 mm</b>						
ZKC4.92703315.x	38,6W	15°	90	2700K	3360Lm	88Lm/W
ZKC4.92703345.x	38,6W	45°	90	2700K	3360Lm	88Lm/W
ZKC4.93003315.x	38,6W	15°	90	3000K	3360Lm	88Lm/W
ZKC4.93003345.x	38,6W	45°	90	3000K	3360Lm	88Lm/W
<b>Nixeline Surface Zebra 1733 mm</b>						
ZMC4.92703915.x	45W	15°	90	2700K	3920Lm	88Lm/W
ZMC4.92703945.x	45W	45°	90	2700K	3920Lm	88Lm/W
ZMC4.93003915.x	45W	15°	90	3000K	3920Lm	88Lm/W
ZMC4.93003945.x	45W	45°	90	3000K	3920Lm	88Lm/W
<b>Nixeline Surface Zebra 1999 mm</b>						
ZOC4.92704515.x	51,5W	15°	90	2700K	4480Lm	87Lm/W
ZOC4.92704545.x	51,5W	45°	90	2700K	4480Lm	87Lm/W
ZOC4.93004515.x	51,5W	15°	90	3000K	4480Lm	87Lm/W
ZOC4.93004545.x	51,5W	45°	90	3000K	4480Lm	87Lm/W

# Nixeline Trimless



# Nixeline Trimless



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- UGR <19

### LED/Optic Óptica

- MP LED OSRAM
- Reflector

### Driver

- Included - *Incluido*

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

- ON-OFF
- PH-CUT (only Xtrem)
- 1-10V
- PUSH ONLY
- DALI-2

### Protection Protección

- IP20

### Finishes Acabados

- Black

### Downloads Descargas

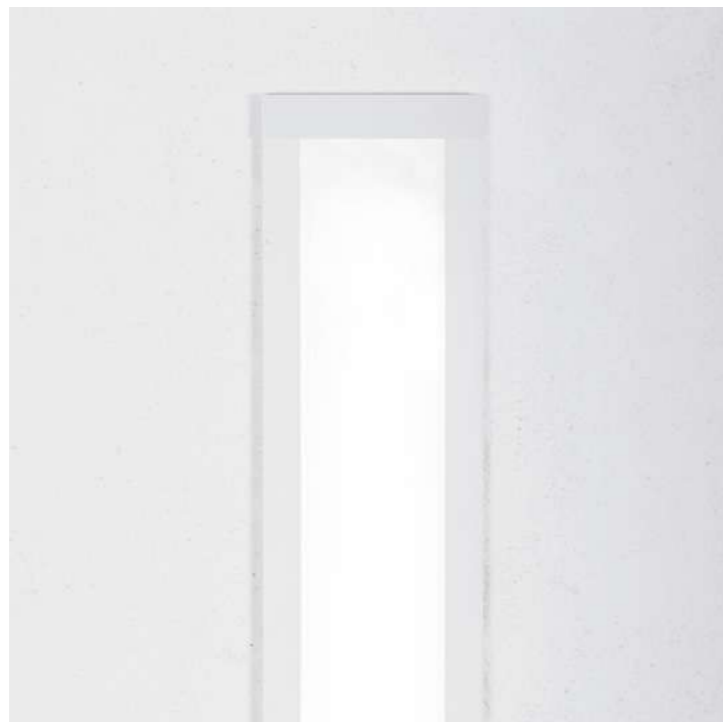


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeline Trimless Xtrem 403 mm</b>						
XCC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XCC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XCC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XCC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 536 mm</b>						
XDC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XDC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XDC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XDC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 669 mm</b>						
XEC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XEC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XEC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XEC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 802 mm</b>						
XFC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XFC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XFC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XFC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 935 mm</b>						
XGC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XGC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XGC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XGC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 1068 mm</b>						
XHC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XHC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XHC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XHC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 1201 mm</b>						
XIC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XIC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XIC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XIC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 1334 mm</b>						
XJC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XJC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XJC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XJC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 1467 mm</b>						
XKC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XKC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XKC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XKC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 1600 mm</b>						
XLC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XLC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XLC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XLC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 1733 mm</b>						
XMC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XMC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XMC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XMC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 1866 mm</b>						
XNC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XNC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XNC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XNC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W
<b>Nixeline Trimless Xtrem 1999 mm</b>						
XOC3.92701115.x	12,8W	15°	90	2700K	1120Lm	88Lm/W
XOC3.92701145.x	12,8W	45°	90	2700K	1120Lm	88Lm/W
XOC3.93001115.x	12,8W	15°	90	3000K	1120Lm	88Lm/W
XOC3.93001145.x	12,8W	45°	90	3000K	1120Lm	88Lm/W

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeline Trimless Full 403 mm</b>						
YCC3.92701615.x	19,3W	15°	90	2700K	1680Lm	88Lm/W
YCC3.92701645.x	19,3W	45°	90	2700K	1680Lm	88Lm/W
YCC3.93001615.x	19,3W	15°	90	3000K	1680Lm	88Lm/W
YCC3.93001645.x	19,3W	45°	90	3000K	1680Lm	88Lm/W
<b>Nixeline Trimless Full 536 mm</b>						
YDC3.92702215.x	25,7W	15°	90	2700K	2240Lm	88Lm/W
YDC3.92702245.x	25,7W	45°	90	2700K	2240Lm	88Lm/W
YDC3.93002215.x	25,7W	15°	90	3000K	2240Lm	88Lm/W
YDC3.93002245.x	25,7W	45°	90	3000K	2240Lm	88Lm/W
<b>Nixeline Trimless Full 669 mm</b>						
YEC3.92702815.x	32,2W	15°	90	2700K	2800Lm	87Lm/W
YEC3.92702845.x	32,2W	45°	90	2700K	2800Lm	87Lm/W
YEC3.93002815.x	32,2W	15°	90	3000K	2800Lm	87Lm/W
YEC3.93002845.x	32,2W	45°	90	3000K	2800Lm	87Lm/W
<b>Nixeline Trimless Full 802 mm</b>						
YFC3.92703315.x	38,6W	15°	90	2700K	3360Lm	88Lm/W
YFC3.92703345.x	38,6W	45°	90	2700K	3360Lm	88Lm/W
YFC3.93003315.x	38,6W	15°	90	3000K	3360Lm	88Lm/W
YFC3.93003345.x	38,6W	45°	90	3000K	3360Lm	88Lm/W
<b>Nixeline Trimless Full 935 mm</b>						
YGC3.92703915.x	45W	15°	90	2700K	3920Lm	88Lm/W
YGC3.92703945.x	45W	45°	90	2700K	3920Lm	88Lm/W
YGC3.93003915.x	45W	15°	90	3000K	3920Lm	88Lm/W
YGC3.93003945.x	45W	45°	90	3000K	3920Lm	88Lm/W
<b>Nixeline Trimless Full 1068 mm</b>						
YHC3.92704415.x	51,5W	15°	90	2700K	4480Lm	87Lm/W
YHC3.92704445.x	51,5W	45°	90	2700K	4480Lm	87Lm/W
YHC3.93004415.x	51,5W	15°	90	3000K	4480Lm	87Lm/W
YHC3.93004445.x	51,5W	45°	90	3000K	4480Lm	87Lm/W
<b>Nixeline Trimless Full 1201 mm</b>						
YIC3.92705015.x	57,9W	15°	90	2700K	5040Lm	88Lm/W
YIC3.92705045.x	57,9W	45°	90	2700K	5040Lm	88Lm/W
YIC3.93005015.x	57,9W	15°	90	3000K	5040Lm	88Lm/W
YIC3.93005045.x	57,9W	45°	90	3000K	5040Lm	88Lm/W
<b>Nixeline Trimless Full 1334 mm</b>						
YJC3.92705615.x	64,4W	15°	90	2700K	5600Lm	87Lm/W
YJC3.92705645.x	64,4W	45°	90	2700K	5600Lm	87Lm/W
YJC3.93005615.x	64,4W	15°	90	3000K	5600Lm	87Lm/W
YJC3.93005645.x	64,4W	45°	90	3000K	5600Lm	87Lm/W
<b>Nixeline Trimless Full 1467 mm</b>						
YKC3.92706115.x	70,8W	15°	90	2700K	6160Lm	88Lm/W
YKC3.92706145.x	70,8W	45°	90	2700K	6160Lm	88Lm/W
YKC3.93006115.x	70,8W	15°	90	3000K	6160Lm	88Lm/W
YKC3.93006145.x	70,8W	45°	90	3000K	6160Lm	88Lm/W
<b>Nixeline Trimless Full 1600 mm</b>						
YLC3.92706715.x	77,2W	15°	90	2700K	6720Lm	88Lm/W
YLC3.92706745.x	77,2W	45°	90	2700K	6720Lm	88Lm/W
YLC3.93006715.x	77,2W	15°	90	3000K	6720Lm	88Lm/W
YLC3.93006745.x	77,2W	45°	90	3000K	6720Lm	88Lm/W
<b>Nixeline Trimless Full 1733 mm</b>						
YMC3.92707215.x	83,7W	15°	90	2700K	7280Lm	87Lm/W
YMC3.92707245.x	83,7W	45°	90	2700K	7280Lm	87Lm/W
YMC3.93007215.x	83,7W	15°	90	3000K	7280Lm	87Lm/W
YMC3.93007245.x	83,7W	45°	90	3000K	7280Lm	87Lm/W
<b>Nixeline Trimless Full 1866 mm</b>						
YNC3.92707815.x	90,1W	15°	90	2700K	7840Lm	88Lm/W
YNC3.92707845.x	90,1W	45°	90	2700K	7840Lm	88Lm/W
YNC3.93007815.x	90,1W	15°	90	3000K	7840Lm	88Lm/W
YNC3.93007845.x	90,1W	45°	90	3000K	7840Lm	88Lm/W
<b>Nixeline Trimless Full 1999 mm</b>						
YOC3.92708415.x	96,6W	15°	90	2700K	8400Lm	87Lm/W
YOC3.92708445.x	96,6W	45°	90	2700K	8400Lm	87Lm/W
YOC3.93008415.x	96,6W	15°	90	3000K	8400Lm	87Lm/W
YOC3.93008445.x	96,6W	45°	90	3000K	8400Lm	87Lm/W

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeline Trimless Zebra 669 mm</b>						
ZEC3.92701615.x	19,3W	15°	90	2700K	1680Lm	88Lm/W
ZEC3.92701645.x	19,3W	45°	90	2700K	1680Lm	88Lm/W
ZEC3.93001615.x	19,3W	15°	90	3000K	1680Lm	88Lm/W
ZEC3.93001645.x	19,3W	45°	90	3000K	1680Lm	88Lm/W
<b>Nixeline Trimless Zebra 935 mm</b>						
ZGC3.92702215.x	25,7W	15°	90	2700K	2240Lm	88Lm/W
ZGC3.92702245.x	25,7W	45°	90	2700K	2240Lm	88Lm/W
ZGC3.93002215.x	25,7W	15°	90	3000K	2240Lm	88Lm/W
ZGC3.93002245.x	25,7W	45°	90	3000K	2240Lm	88Lm/W
<b>Nixeline Trimless Zebra 1201 mm</b>						
ZIC3.92702815.x	32,2W	15°	90	2700K	2800Lm	87Lm/W
ZIC3.92702845.x	32,2W	45°	90	2700K	2800Lm	87Lm/W
ZIC3.93002815.x	32,2W	15°	90	3000K	2800Lm	87Lm/W
ZIC3.93002845.x	32,2W	45°	90	3000K	2800Lm	87Lm/W
<b>Nixeline Trimless Zebra 1467 mm</b>						
ZKC3.92703315.x	38,6W	15°	90	2700K	3360Lm	88Lm/W
ZKC3.92703345.x	38,6W	45°	90	2700K	3360Lm	88Lm/W
ZKC3.93003315.x	38,6W	15°	90	3000K	3360Lm	88Lm/W
ZKC3.93003345.x	38,6W	45°	90	3000K	3360Lm	88Lm/W
<b>Nixeline Trimless Zebra 1733 mm</b>						
ZMC3.92703915.x	45W	15°	90	2700K	3920Lm	88Lm/W
ZMC3.92703945.x	45W	45°	90	2700K	3920Lm	88Lm/W
ZMC3.93003915.x	45W	15°	90	3000K	3920Lm	88Lm/W
ZMC3.93003945.x	45W	45°	90	3000K	3920Lm	88Lm/W
<b>Nixeline Trimless Zebra 1999 mm</b>						
ZOC3.92704415.x	51,5W	15°	90	2700K	4480Lm	87Lm/W
ZOC3.92704445.x	51,5W	45°	90	2700K	4480Lm	87Lm/W
ZOC3.93004415.x	51,5W	15°	90	3000K	4480Lm	87Lm/W
ZOC3.93004445.x	51,5W	45°	90	3000K	4480Lm	87Lm/W

# Rokta



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- PCB TRIDONIC
- Opal diffuser

### Driver

- Included - *Incluido*

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

- ON-OFF
- 1-10V
- PUSH ONLY
- DALI-2

### Protection Protección

- IP20

### Finishes Acabados

- Black
- White

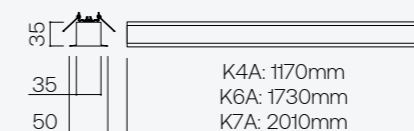
### Accessories Accesorios

- 850-1970 mm:
- 1h emergency kit
- Kit de emergencia 1h*

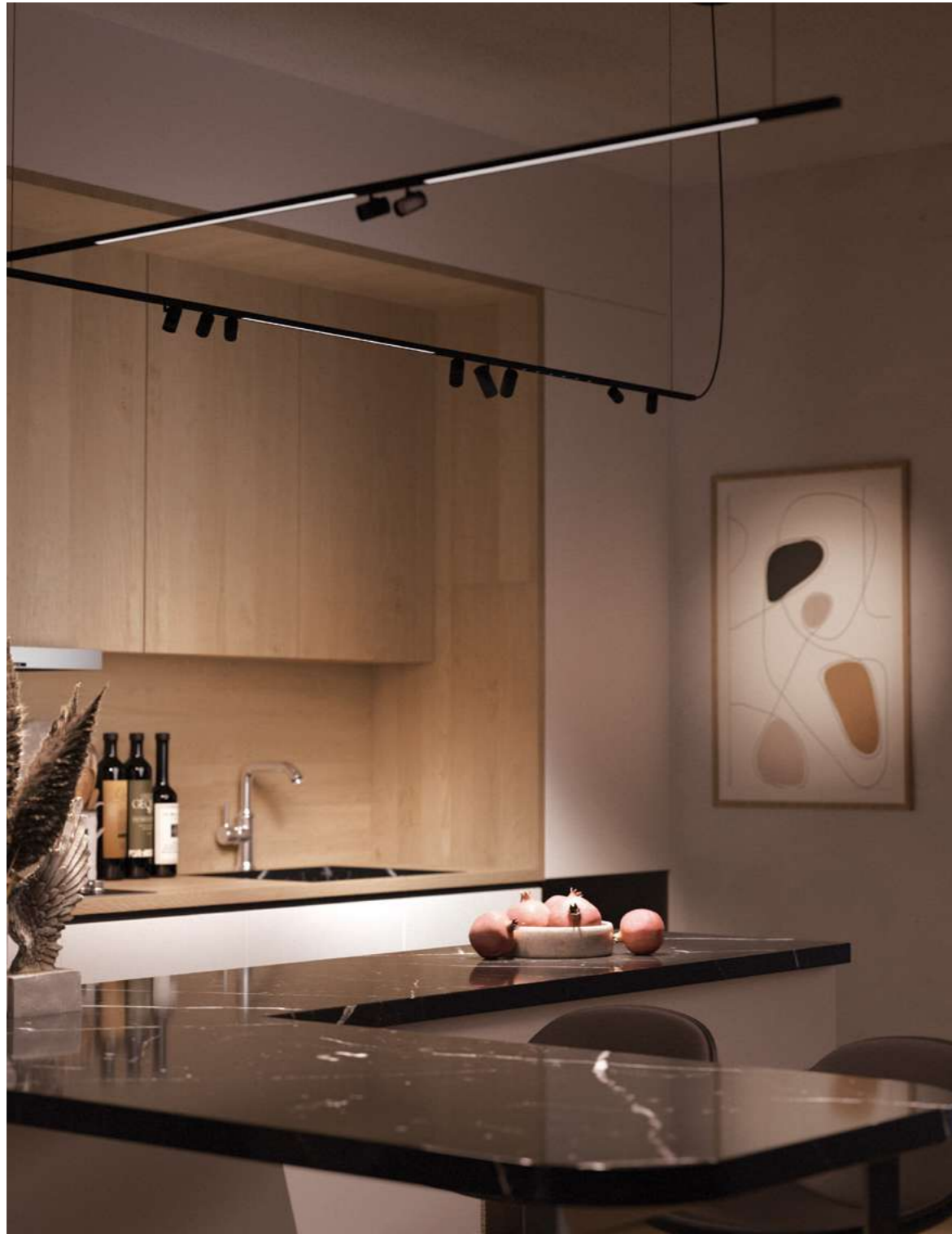
### Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Rokta IND 290mm</b>						
K1A0.827008C0.x	8,8W	120°	80	2700K	810Lm	93Lm/W
K1A0.830008C0.x	8,8W	120°	80	3000K	830Lm	95Lm/W
K1A0.840008C0.x	8,8W	120°	80	4000K	880Lm	100Lm/W
<b>Rokta IND 570mm</b>						
K2A0.827015C0.x	17,7W	120°	80	2700K	1620Lm	92Lm/W
K2A0.830015C0.x	17,7W	120°	80	3000K	1660Lm	94Lm/W
K2A0.840015C0.x	17,7W	120°	80	4000K	1760Lm	100Lm/W
<b>Rokta IND 850mm</b>						
K3A0.827023C0.x	26,5W	120°	80	2700K	2430Lm	92Lm/W
K3A0.830023C0.x	26,5W	120°	80	3000K	2485Lm	94Lm/W
K3A0.840023C0.x	26,5W	120°	80	4000K	2640Lm	100Lm/W
<b>Rokta IND 1130mm</b>						
K4A0.827034C0.x	35,4W	120°	80	2700K	3240Lm	92Lm/W
K4A0.830034C0.x	35,4W	120°	80	3000K	3315Lm	94Lm/W
K4A0.840034C0.x	35,4W	120°	80	4000K	3515Lm	100Lm/W
<b>Rokta IND 1410mm</b>						
K5A0.827038C0.x	44,2W	120°	80	2700K	4050Lm	92Lm/W
K5A0.830038C0.x	44,2W	120°	80	3000K	4145Lm	94Lm/W
K5A0.840038C0.x	44,2W	120°	80	4000K	4395Lm	100Lm/W
<b>Rokta IND 1690mm</b>						
K6A0.827046C0.x	53,1W	120°	80	2700K	4860Lm	92Lm/W
K6A0.830046C0.x	53,1W	120°	80	3000K	4975Lm	94Lm/W
K6A0.840046C0.x	53,1W	120°	80	4000K	5275Lm	100Lm/W
<b>Rokta IND 1970mm</b>						
K7A0.827054C0.x	61,9W	120°	80	2700K	5670Lm	92Lm/W
K7A0.830054C0.x	61,9W	120°	80	3000K	5805Lm	94Lm/W
K7A0.840054C0.x	61,9W	120°	80	4000K	6155Lm	100Lm/W



# Tar Mini



magnetic system

# Tar Mini

## DESCRIPTION

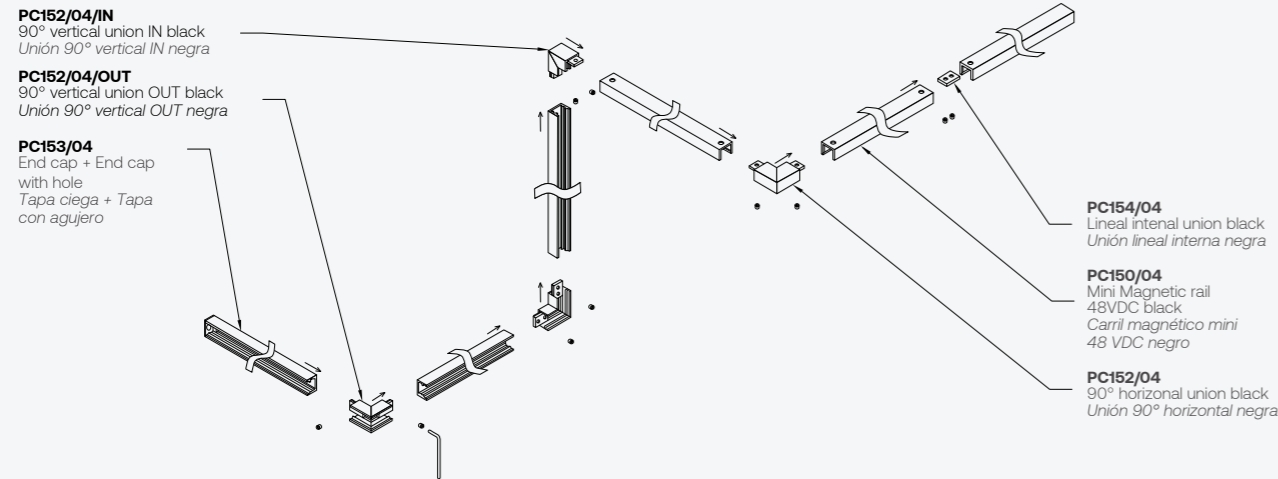
Low voltage electrified rail system with luminaire anchorage using a high power magnetic system. Simple and elegant design. Available in White (Replace 04 with 01 in encoding).

## DESCRIPCIÓN

Sistema de carril electrificado de bajo voltaje con anclaje de las luminarias mediante un sistema magnético de gran sujeción. De diseño simple y elegante. Disponible en blanco (Sustituir 04 por 01 en la codificación).

## MECHANICAL INSTALLATION - INSTALACIÓN MECÁNICA

surface  
superficie



**ACC400N**  
1500 mm suspension kit TAR42 black (1 per meter)  
Kit de suspensión 1500 mm para Tar Mini Negro (Cada metro)

**1900423-I**  
BA13 recessed accessory (1 per meter)  
Accesorio de empotramiento BA13 (Cada metro)

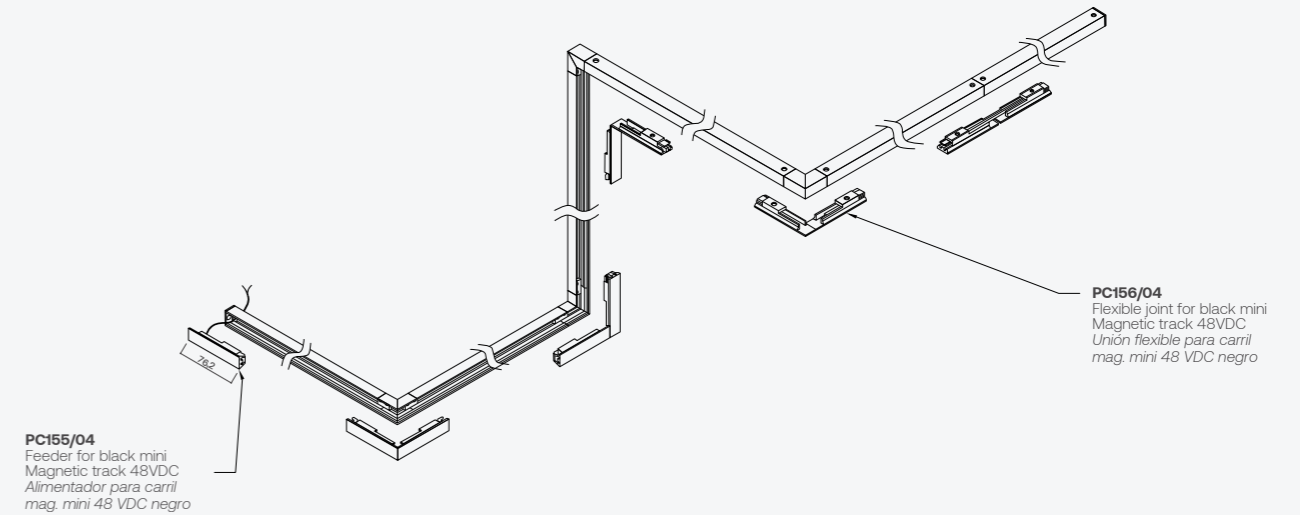
**1900423-J**  
White connection box 300 x 100 x 50 mm (Driver not included)  
300 x 100 x 50 mm blanca (Drv. no incl.)

**ACC400B**  
1500 mm suspension kit Tar Mini white (1 per meter)  
Kit de suspensión 1500 mm para TAR42 Blanco (Cada metro)

**1900423-H**  
Black connection box 300 x 100 x 50 mm (Driver not included)  
Caja conexión 300 x 100 x 50 mm negra (Drv. no incl.)

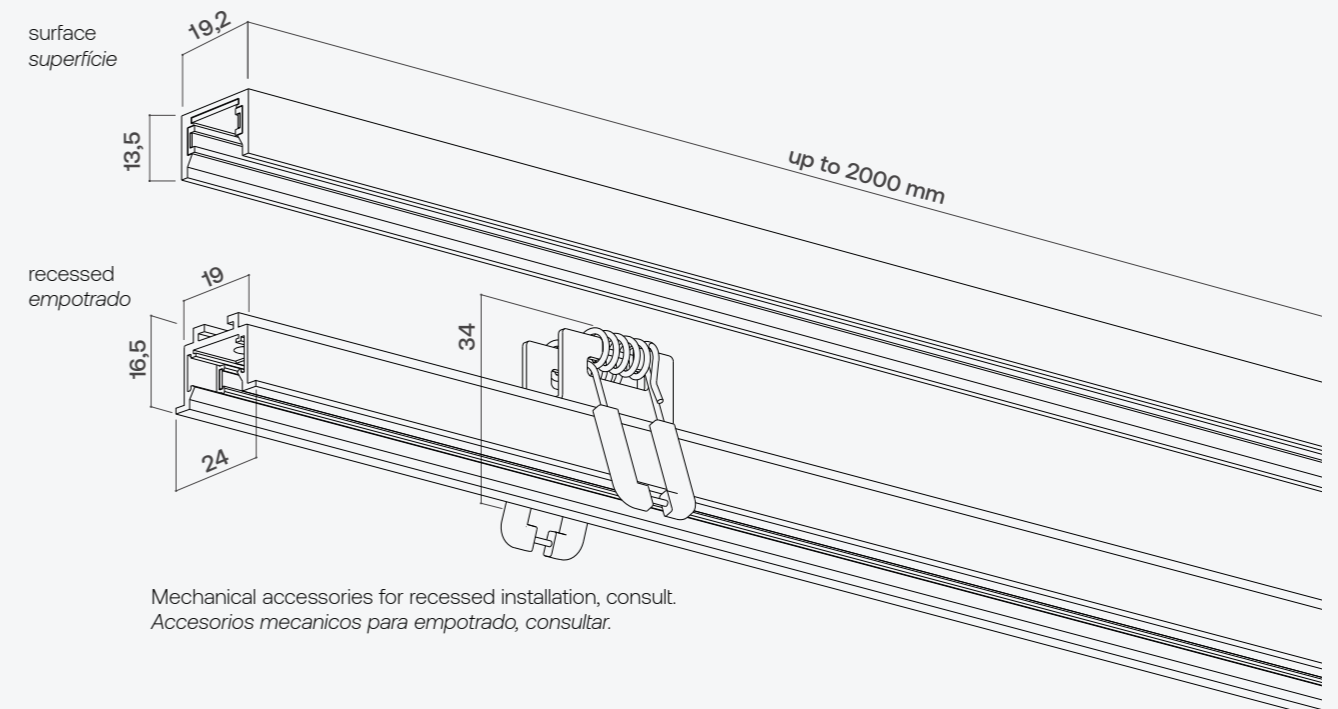
## ELECTRIC INSTALLATION - INSTALACIÓN VOLTAJE

surface  
superficie



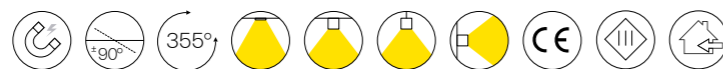
**PC 150/04**  
Black mini Magnetic track 48 VDC  
Carril Magnético mini 48 VDC negro

**PC 151/04**  
Black mini blind diffuser  
Difusor ciego mini negro



Mechanical accessories for recessed installation, consult.  
Accesorios mecanicos para empotrado, consultar.

# Tare XS Mag



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

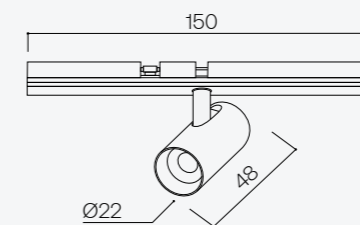
## Finishes Acabados

- Black
- White

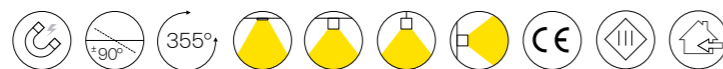
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P260.92700336.x	3W	36°	90	2700K	300Lm	100Lm/W
P260.93000336.x	3W	36°	90	3000K	300Lm	100Lm/W



# Tare XS2 Mag



## Luminary

- Luminária**
- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

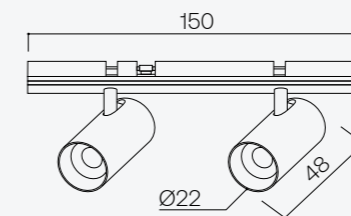
## Finishes Acabados

- Black
- White

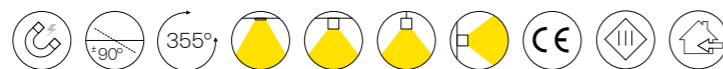
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P261.92700636.x	2x3W	36°	90	2700K	2x300Lm	100Lm/W
P261.93000636.x	2x3W	36°	90	3000K	2x300Lm	100Lm/W



# Tare S Mag



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

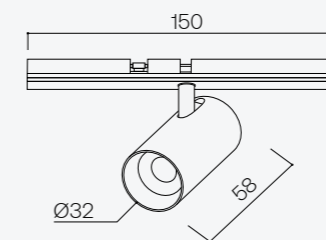
## Finishes Acabados

- Black
- White

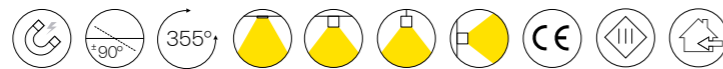
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P262.92700536.x	5W	36°	90	2700K	500Lm	100Lm/W
P262.93000536.x	5W	36°	90	3000K	500Lm	100Lm/W



# Tare S2 Mag



## Luminary

- Luminária
- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

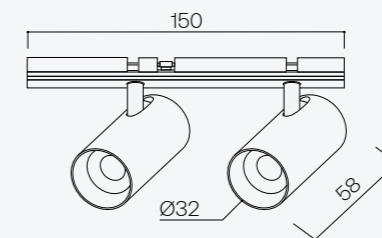
## Finishes Acabados

- Black
- White

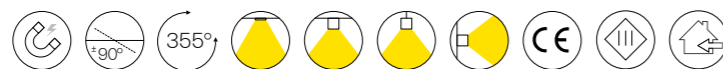
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P263.92701036.x	2x5W	36°	90	2700K	2x500Lm	100Lm/W
P263.93001036.x	2x5W	36°	90	3000K	2x500Lm	100Lm/W



# Tare M Mag



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

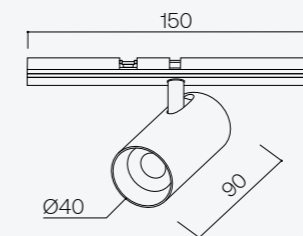
## Finishes Acabados

- Black
- White

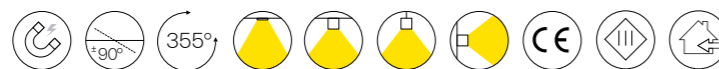
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P264.92700736.x	7W	36°	90	2700K	700Lm	100Lm/W
P264.93000736.x	7W	36°	90	3000K	700Lm	100Lm/W



# Nixtare 8x1 Mag



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

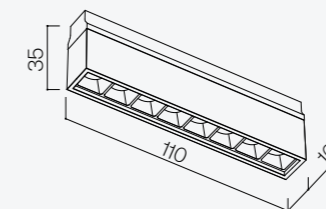
## Finishes Acabados

- Black
- White

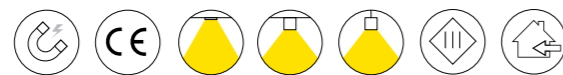
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P269.92700840.x	8W	40°	90	2700K	800Lm	100Lm/W
P269.93000840.x	8W	40°	90	3000K	800Lm	100Lm/W



# Code 6x1 300 Mag



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <19

## Optic Óptica

- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

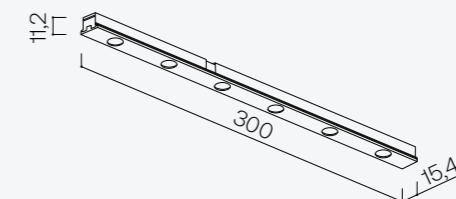
## Finishes Acabados

- Black
- White

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P268.92700645.x	6W	45°	90	2700K	600Lm	100Lm/W
P268.93000645.x	6W	45°	90	3000K	600Lm	100Lm/W



# Dash 600 Mag



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- Opal diffuser

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

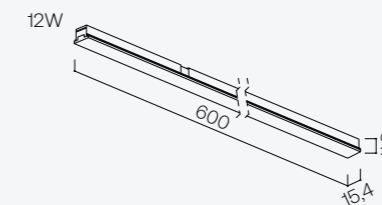
## Finishes Acabados

- Black

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P267.927012C0.x	12W	120°	90	2700K	1200Lm	100Lm/W
P267.930012C0.x	12W	120°	90	3000K	1200Lm	100Lm/W



# Lp Mag



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- UGR <19

## Optic Óptica

- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

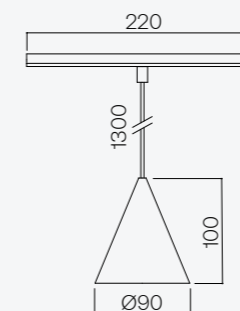
## Finishes Acabados

- Black
- White

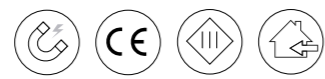
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P270.92700836.x	8W	36°	90	2700K	800Lm	100Lm/W
P270.93000836.x	8W	36°	90	3000K	800Lm	100Lm/W



# Round driver 150W



#### Voltage *Voltaje*

- PRIMARY 220-240VAC
- SECONDARY 48VDC

#### Dimming *Regulación*

- ON-OFF

#### Protection *Protección*

- IP20

#### Finishes *Acabados*

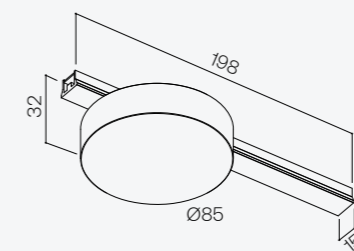
- Black
- White

#### Downloads *Descargas*

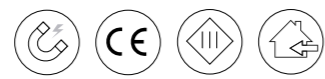


#### Cod.

PC258



# Linear driver 100W



## Voltage *Voltaje*

- PRIMARY 220-240VAC
- SECONDARY 48VDC

## Dimming *Regulación*

- ON-OFF

## Protection *Protección*

- IP20

## Finishes *Acabados*

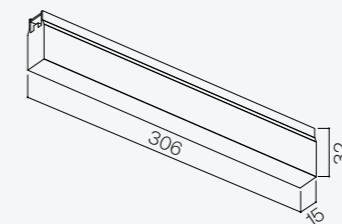
- Black
- White

## Downloads *Descargas*

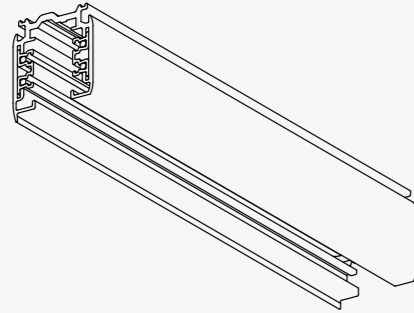


## Cod.

PC259



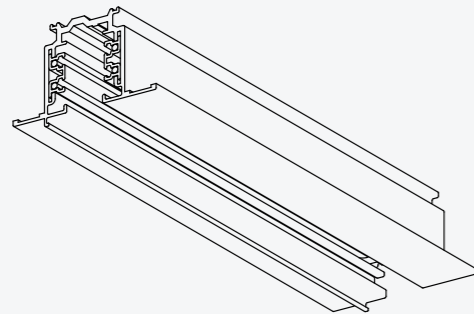
# Three-phase Tracklight



**PC020**  
Three-phase track 1 m  
*Carril trifásico 1 m*

**PC021**  
Three-phase track 2 m  
*Carril trifásico 2 m*

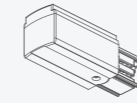
**PC022**  
Three-phase track 3 m  
*Carril trifásico 3 m*



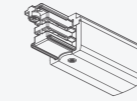
**PC023**  
Recessed three-phase track 1 m  
*Carril trifásico de empotrar 1 m*

**PC024**  
Recessed three-phase track 2 m  
*Carril trifásico de empotrar 2 m*

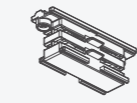
**PC025**  
Recessed three-phase track 3 m  
*Carril trifásico de empotrar 3 m*



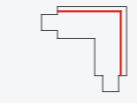
**PC030**  
Right supply  
*Alimentación derecha*



**PC031**  
Left supply  
*Alimentación izquierda*



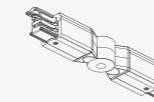
**PC032**  
Intermediate connection  
*Unión intermedia*



**PC033**  
90° right connection  
*Unión 90° derecha*



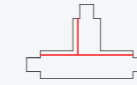
**PC034**  
90° left connection  
*Unión 90° izquierda*



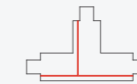
**PC035**  
90° adjustable connection  
*Unión 90° ajustable*



**PC036**  
T connection type A  
*Unión en T tipo A*



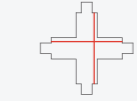
**PC037**  
T connection type B  
*Unión en T tipo B*



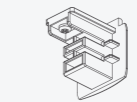
**PC038**  
T connection type C  
*Unión en T tipo C*



**PC039**  
T connection type D  
*Unión en T tipo D*



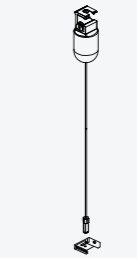
**PC040**  
X-connection  
*Unión en X*



**PC041**  
End cap  
*Tapa final*



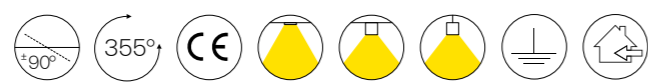
**PC042**  
Ceiling bracket  
*Soporte a techo*



**PC043**  
Suspension kit 1,5m  
*Kit de suspensión 1,5m*

**Track with protocol DALI, 1-10V, etc - please consult**  
***Carril con protocolo DALI, 1-10V, etc - a consultar***

# Pot\_65 trk



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- COB BRIDGELUX
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

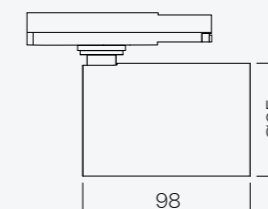
## Finishes Acabados

- Black
- White

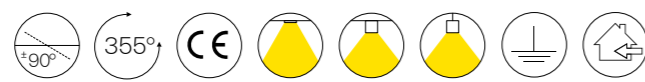
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P810.92701236.x	13,6W	36°	90	2700K	1624Lm	120Lm/W
P810.93001236.x	13,6W	36°	90	3000K	1697Lm	125Lm/W
P810.94001236.x	13,6W	36°	90	4000K	1743Lm	129Lm/W



# Pot\_85 trk



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- COB BRIDGELUX
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

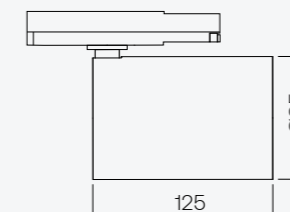
## Finishes Acabados

- Black
- White

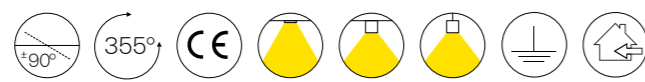
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P811.92701836.x	19,5W	36°	90	2700K	2328Lm	120Lm/W
P811.93001836.x	19,5W	36°	90	3000K	2452Lm	126Lm/W
P811.94001836.x	19,5W	36°	90	4000K	2511Lm	129Lm/W



# Spot Torch Track



**GU10 Bulb not included**  
(MR16/GU10 - Ø50 mm)

**Voltage Voltaje**  
• 220-240VAC

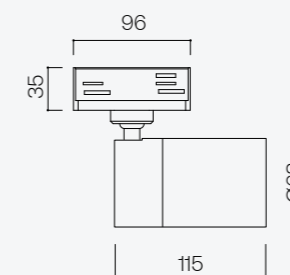
**Protection Protección**  
• IP20

**Finishes Acabados**  
● Black  
● White

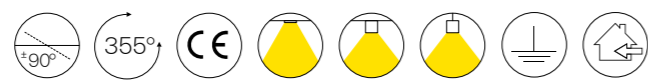
**Downloads Descargas**



**Cod.**  
P610.00000000.x



# Hit Zoom



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Finishes Acabados

- Black
- White

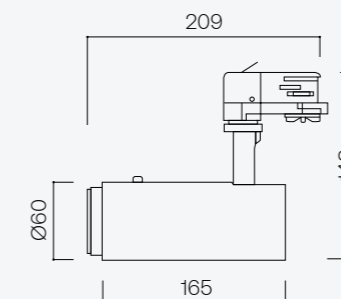
## Accessories Accesorios

- Fix Point Base Black  
*Base Negra Fix Point*
- Fix Point Base White  
*Base Blanca Fix Point*

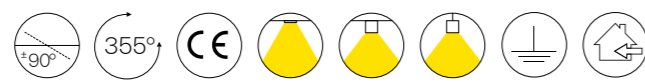
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P602.927011ZM.x	12,4W	8-32°	90	2700K	460Lm	38Lm/W
P602.930011ZM.x	12,4W	8-32°	90	3000K	460Lm	38Lm/W



# Hit Zoom XL



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

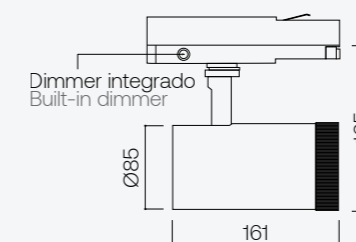
## Finishes Acabados

- Black
- White

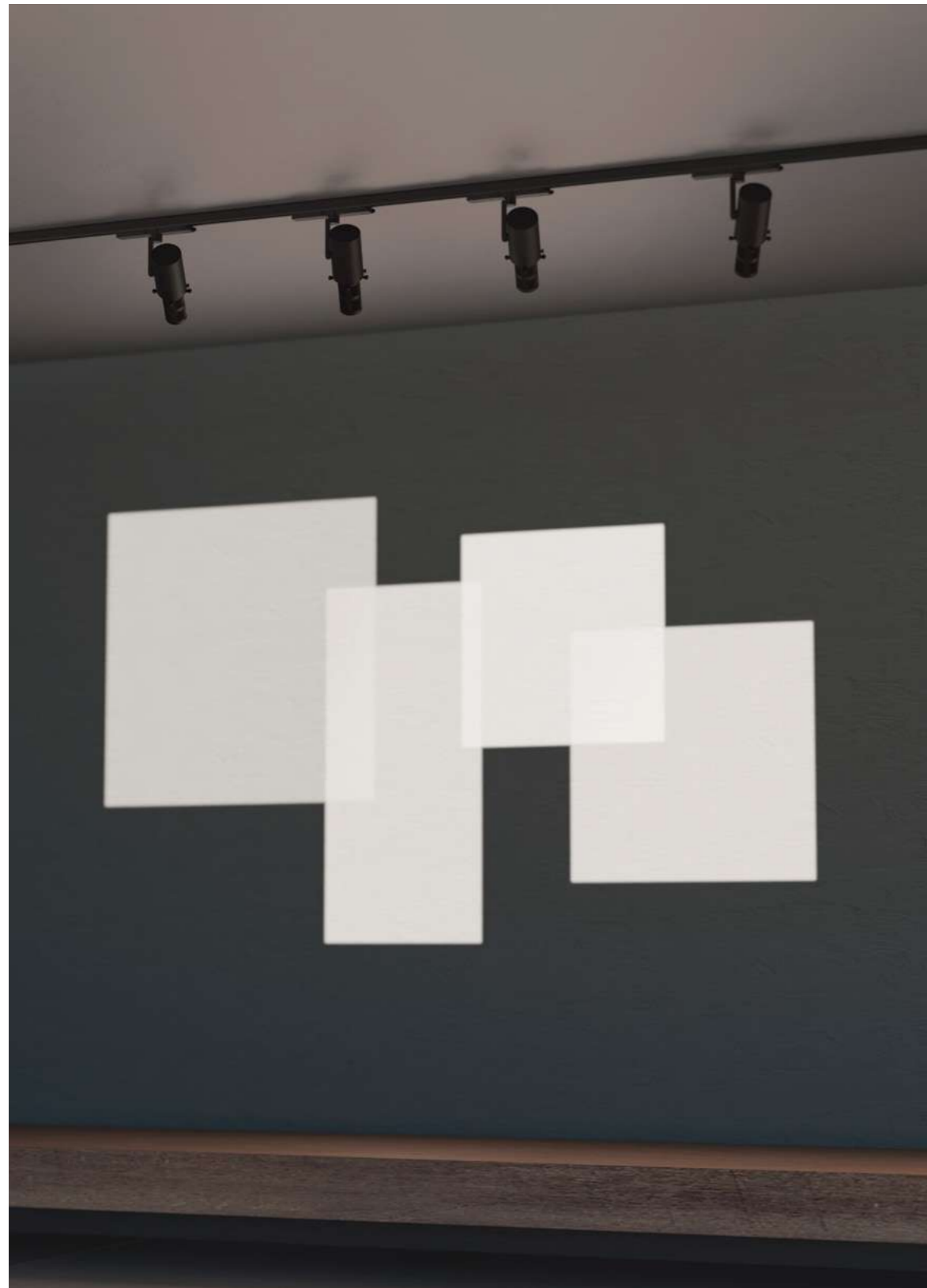
## Downloads Descargas



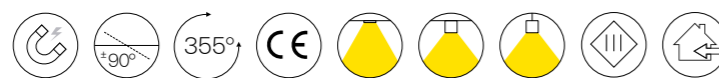
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P604.927025ZM.x	28,9W	9-42°	90	2700K	1500Lm	52Lm/W
P604.930025ZM.x	28,9W	9-42°	90	3000K	1500Lm	52Lm/W



# Gallery



# Gallery Nano Mag



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB CITIZEN
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

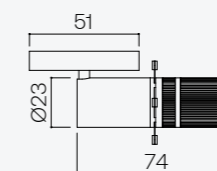
## Finishes Acabados

- Black

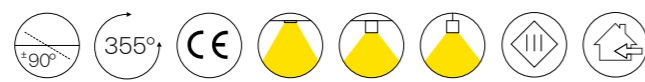
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P800.I27002ZM.x	2,8W	18-35°	95	2700K	37Lm	14Lm/W
P800.I30002ZM.x	2,8W	18-35°	95	3000K	40Lm	15Lm/W
P800.I40002ZM.x	2,8W	18-35°	95	4000K	42Lm	15Lm/W



# Gallery Track



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB CITIZEN
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

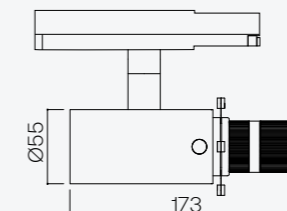
## Finishes Acabados

- Black

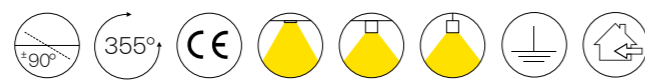
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P801.I27012ZM.x	14,4W	20-35°	95	2700K	450Lm	32Lm/W
P801.I30012ZM.x	14,4W	20-35°	95	3000K	480Lm	34Lm/W
P801.I40012ZM.x	14,4W	20-35°	95	4000K	500Lm	35Lm/W



# Gallery XL Track



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB CITIZEN
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

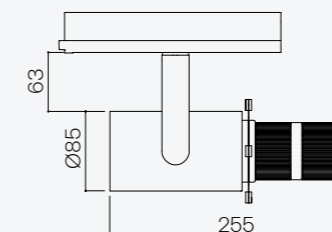
## Finishes Acabados

- Black

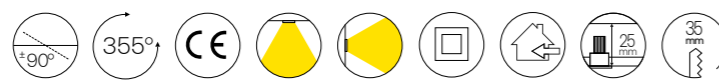
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P802.I27025ZM.x	28,9W	25-40°	95	2700K	1000Lm	35Lm/W
P802.I30025ZM.x	28,9W	25-40°	95	3000K	1060Lm	37Lm/W
P802.I40025ZM.x	28,9W	25-40°	95	4000K	1100Lm	39Lm/W



# Gallery Nano In



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB CITIZEN
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

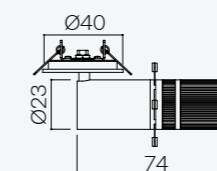
## Finishes Acabados

- Black

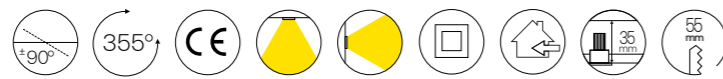
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P804.I27002ZM.x	2,8W	18-35°	95	2700K	37Lm	14Lm/W
P804.I30002ZM.x	2,8W	18-35°	95	3000K	40Lm	15Lm/W
P804.I40002ZM.x	2,8W	18-35°	95	4000K	42Lm	15Lm/W



# Gallery In



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB CITIZEN
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

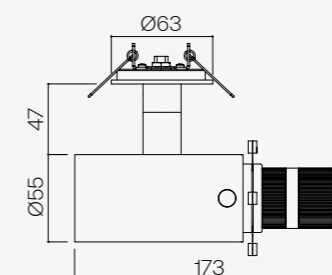
## Finishes Acabados

- Black

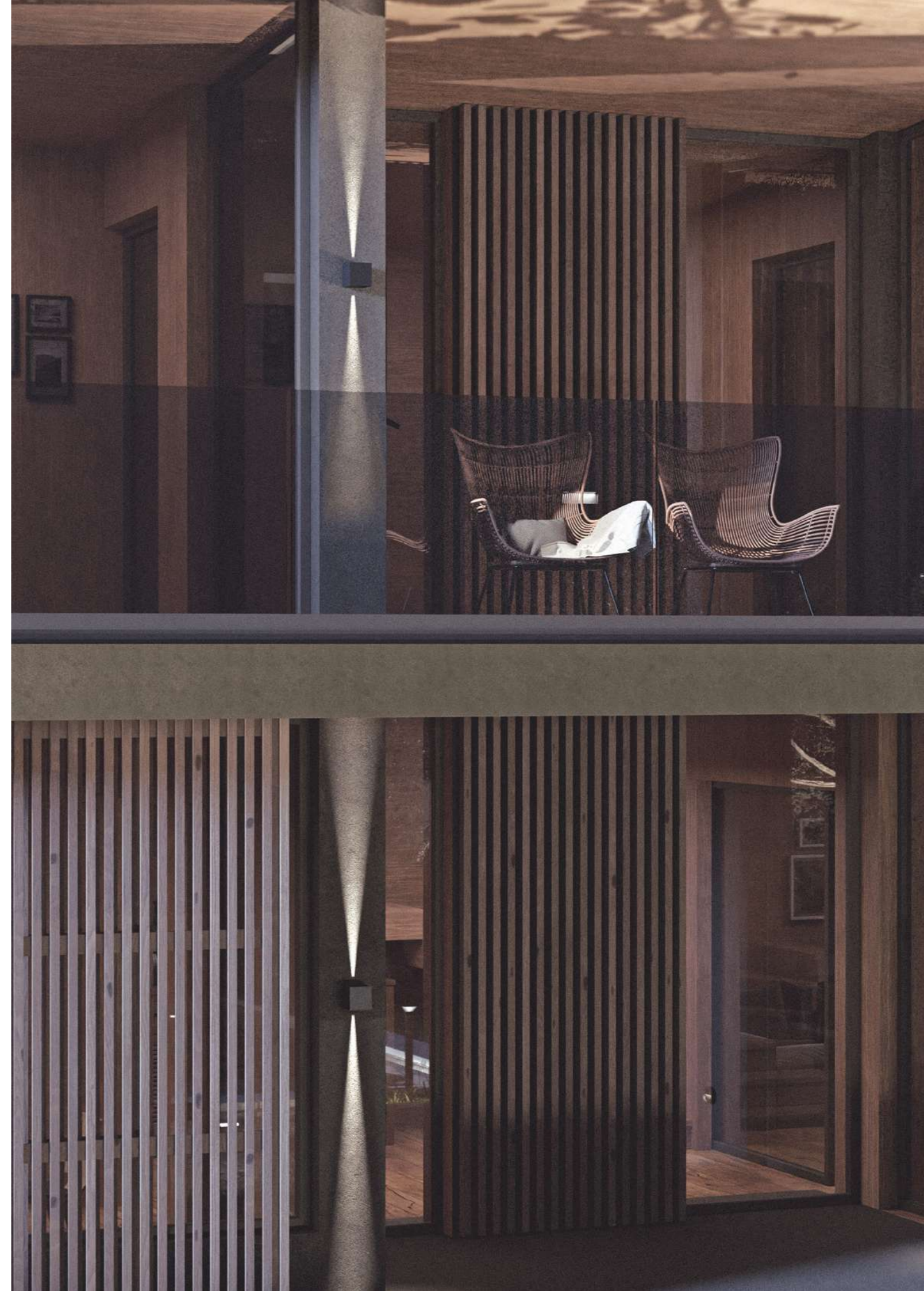
## Downloads Descargas



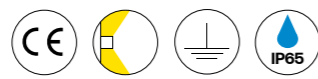
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
P803.I27012ZM.x	14,4W	20-35°	95	2700K	450Lm	32Lm/W
P803.I30012ZM.x	14,4W	20-35°	95	3000K	480Lm	34Lm/W
P803.I40012ZM.x	14,4W	20-35°	95	4000K	500Lm	35Lm/W



# Kubbik



# Kubbik



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- HP LED CREE

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP65

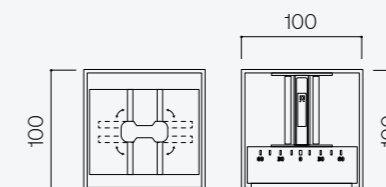
## Finishes Acabados

- Black
- White

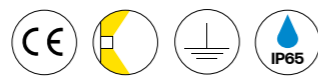
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X043.830006ZM.x	2x3,6W	0-120°	80	3000K	2x<270Lm	<75Lm/W



# Rubbik



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- HP LED CREE

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP65

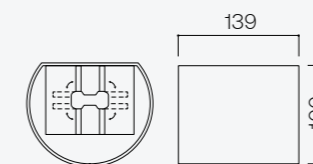
## Finishes Acabados

- Black
- White

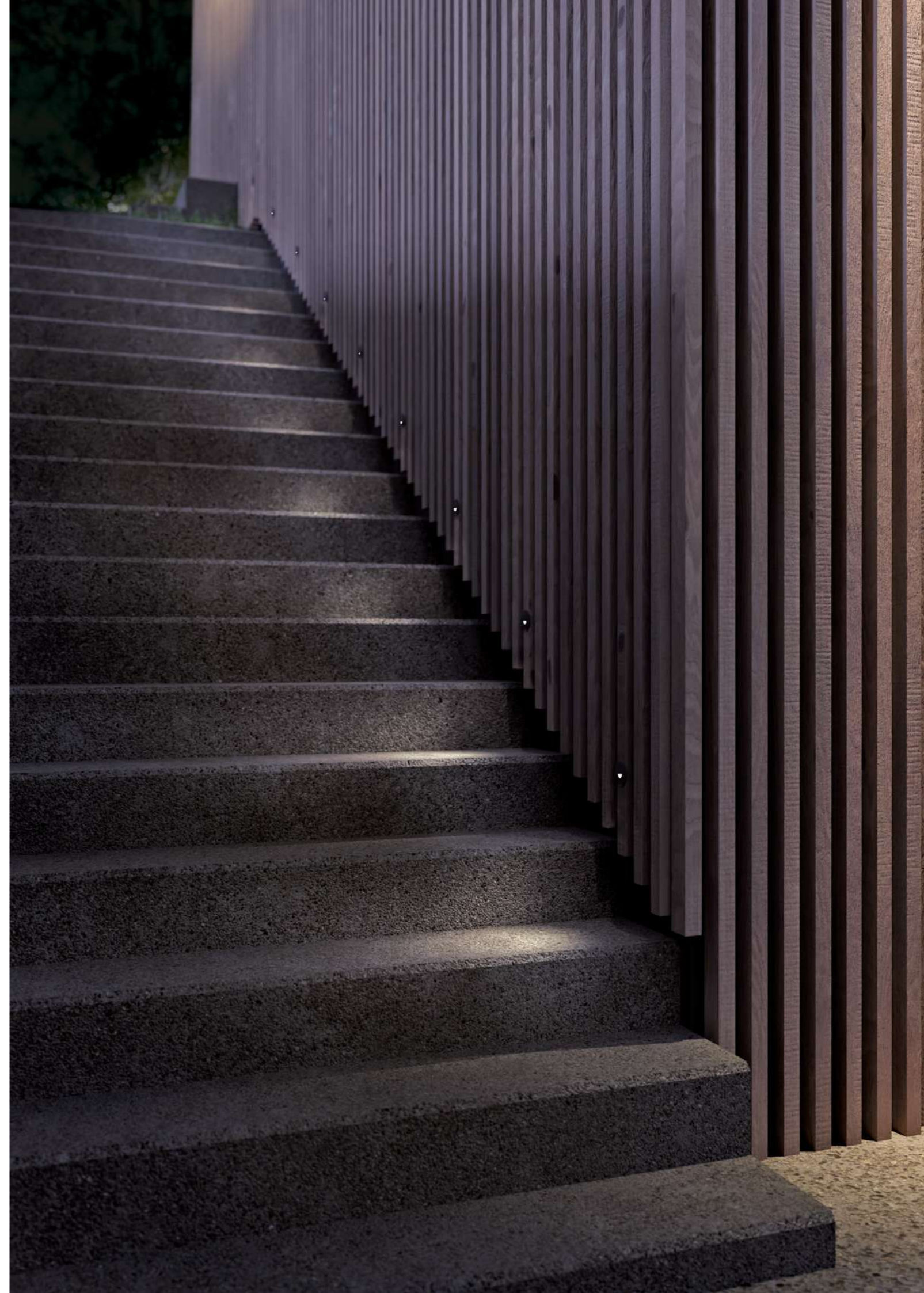
## Downloads Descargas



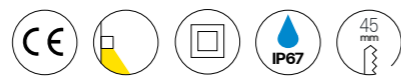
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X044.830006ZM.x	2x3,6W	0-120°	80	3000K	2x<270Lm	<75Lm/W



Lit



# Lit Square



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## Optic Óptica

- Lens

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP67

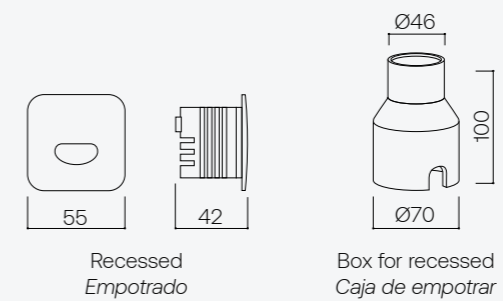
## Finishes Acabados

- Black
- White

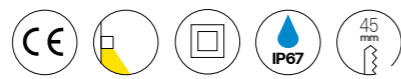
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X026.83000200.x	2,4W	-	80	3000K	30Lm	13Lm/W



# Lit Round



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## Optic Óptica

- Lens

## Driver

- Included - *Incluido*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP67

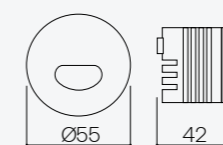
## Finishes Acabados

- Black
- White

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X028.83000200.x	2,4W	-	80	3000K	30Lm	13Lm/W

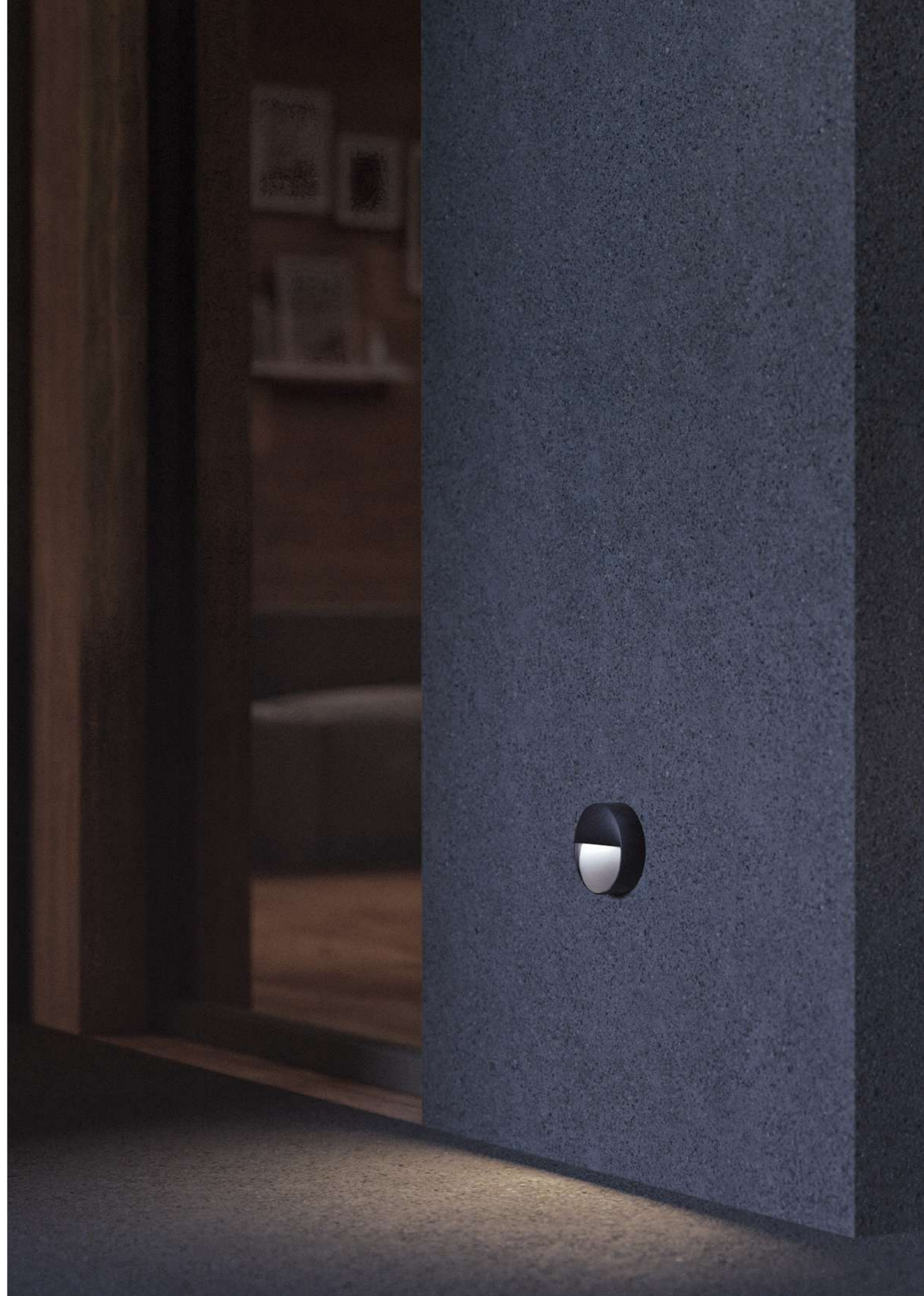


Recessed  
Empotrado

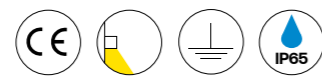


Box for recessed  
Caja de empotrar

# Mila S



# Mila S



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- Opal diffuser

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP65

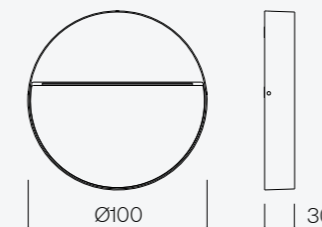
## Finishes Acabados

- Anthracite

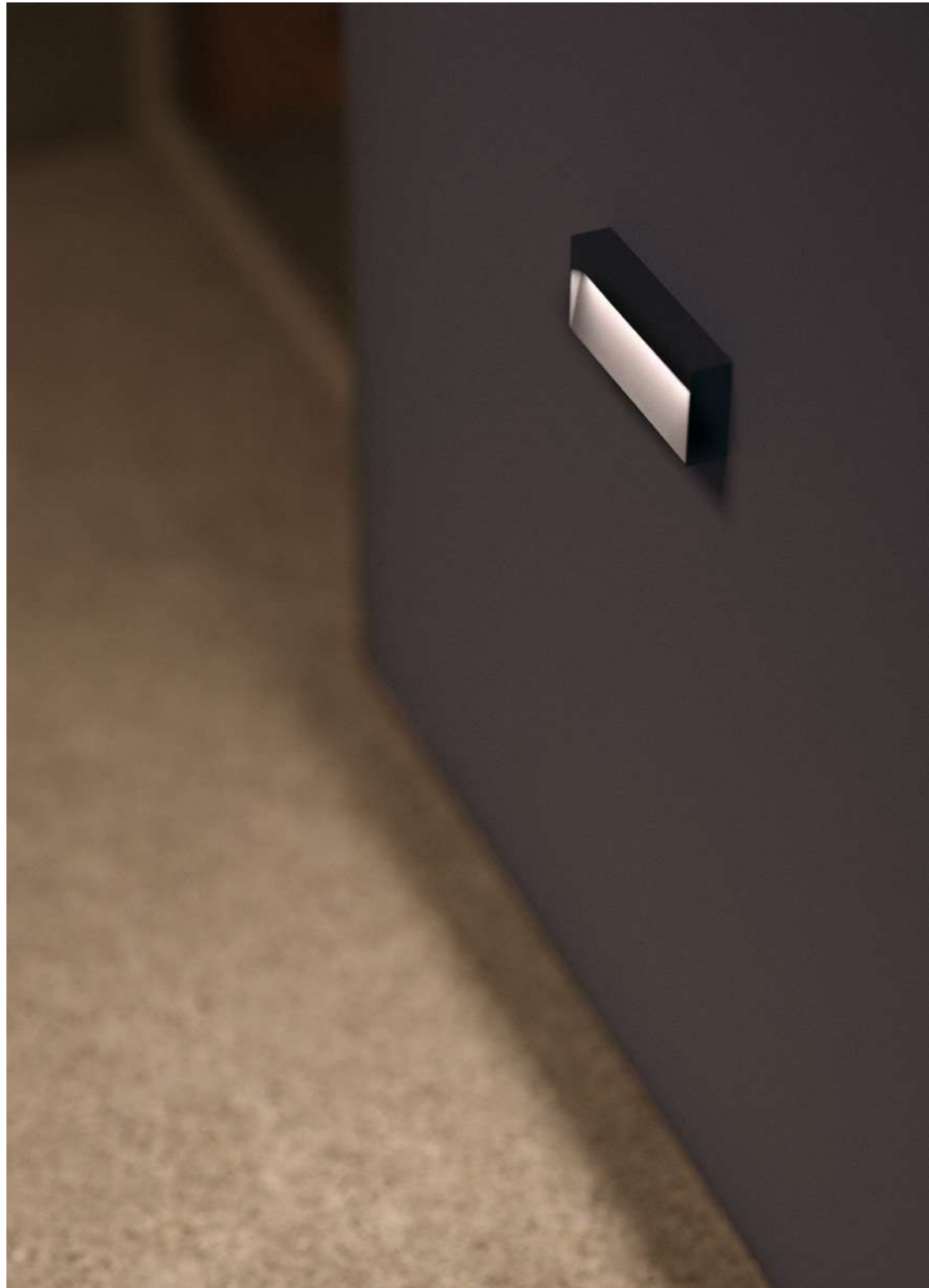
## Downloads Descargas



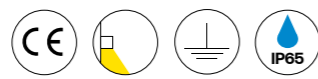
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X050.83000355.x	4W	55°	80	3000K	175Lm	44Lm/W



# Mila M



# Mila M



180 — Outdoor

## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## Optic Óptica

- Opal diffuser

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP65

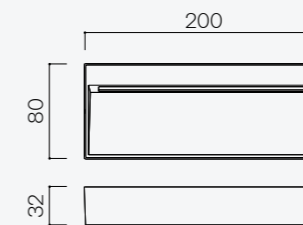
## Finishes Acabados

- Anthracite

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X051.83000665.x	7,6W	65°	80	3000K	260Lm	35Lm/W



# Snake



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## Optic Óptica

- Lens

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP67

## Finishes Acabados

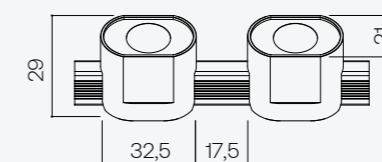
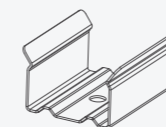
- Black

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
SNK274067	36W	40°	90	2700k	1945Lm	54Lm/W
SNK304067	36W	40°	90	3000k	2280Lm	63Lm/W
SNK404067	36W	40°	90	4000k	2520Lm	70Lm/W

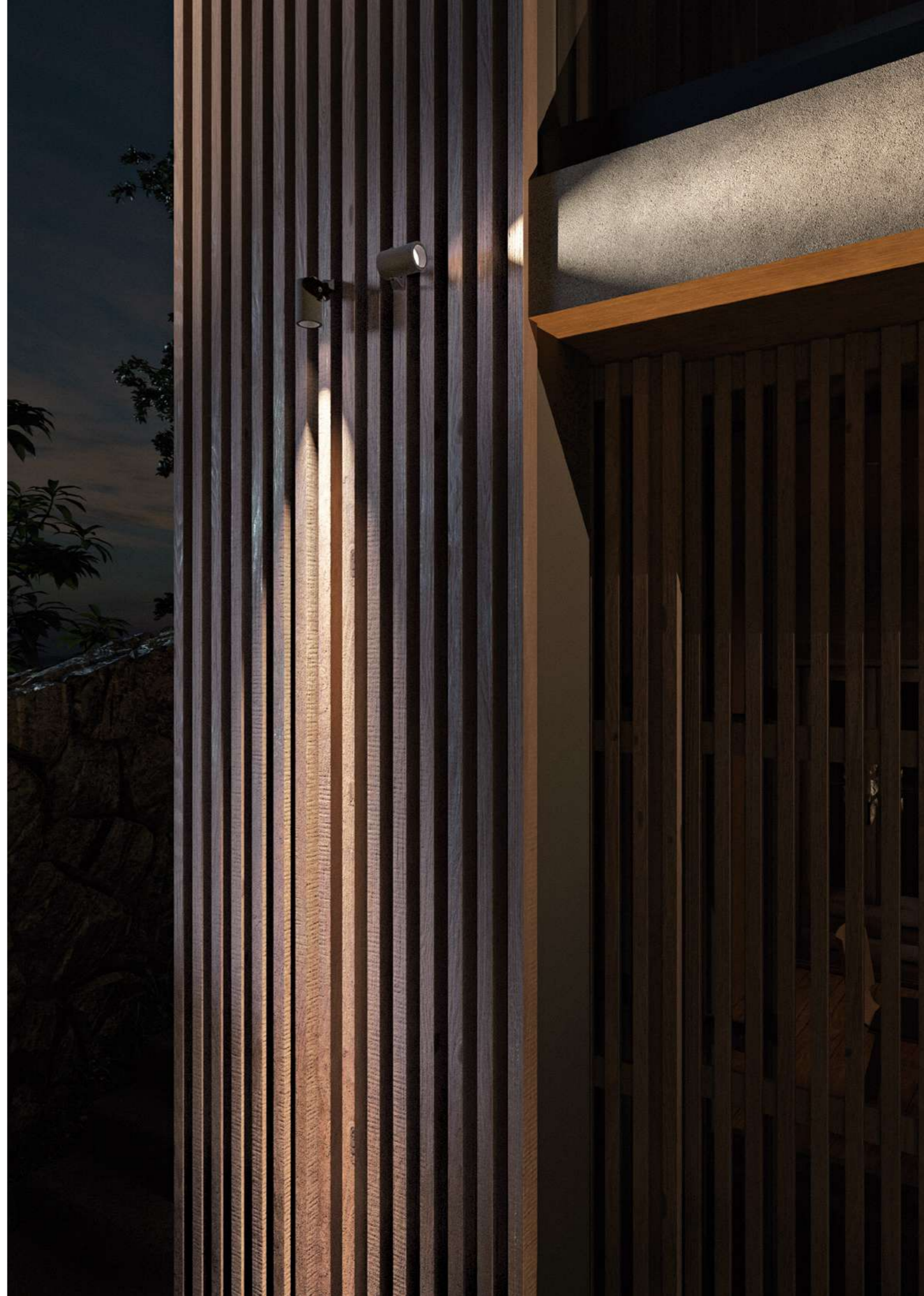
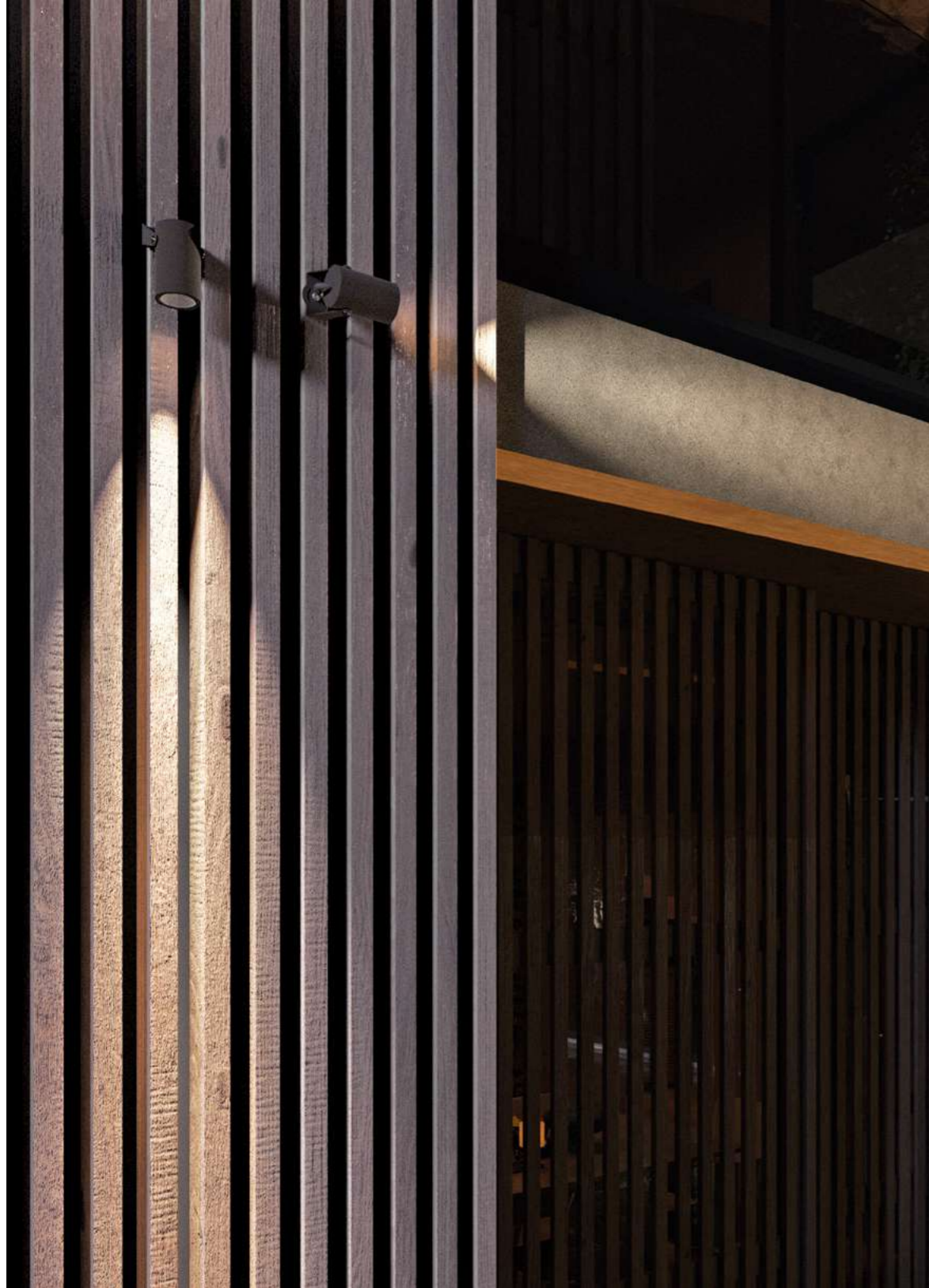
## Accessory Accesorio



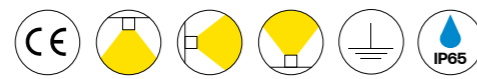
# Tor



Tor



# Tor S



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- COB BRIDGELUX
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC
- 24VDC (consult - *consultar*)

## Dimming Regulación

- ON-OFF

## Protection Protección

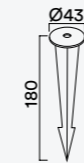
- IP65

## Finishes Acabados

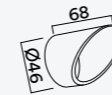
- Brown

## Accessories Accesorios

- EX200  
Spike D43  
*Piqueta D43*



- EX204  
Visor  
*Visera*



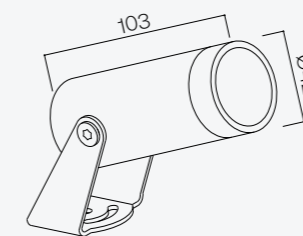
## Downloads Descargas



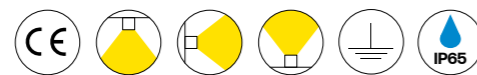
## IP68 blocker



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X110.827003HA.x	3,5W	HC15°	80	2700K	140Lm	40Lm/W
X110.827003HC.x	3,5W	HC36°	80	2700K	140Lm	40Lm/W
X110.830003HA.x	3,5W	HC15°	80	3000K	145Lm	42Lm/W
X110.830003HC.x	3,5W	HC36°	80	3000K	145Lm	42Lm/W



# Tor M



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB BRIDGELUX
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC
- 24VDC (consult - *consultar*)

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP65

## Finishes Acabados

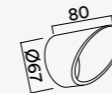
- Brown

## Accessories Accesorios

- EX202  
Preinstallation box  
*Caja de preinstalación*
- EX200  
Spike D43  
*Piqueta D43*



- EX205  
Visor  
*Visera*



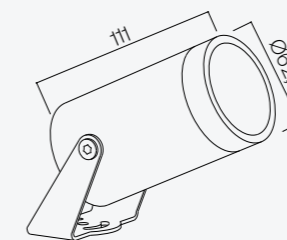
## Downloads Descargas



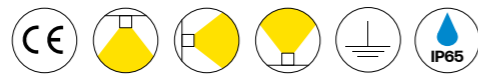
## IP68 blocker



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X111.827006HA.x	7W	HC15°	80	2700K	345Lm	50Lm/W
X111.827006HC.x	7W	HC36°	80	2700K	345Lm	50Lm/W
X111.830006HA.x	7W	HC15°	80	3000K	365Lm	53Lm/W
X111.830006HC.x	7W	HC36°	80	3000K	365Lm	53Lm/W



# Tor L



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- COB BRIDGELUX
- Lens

### Driver

- Integrated - *Integrado*

### Voltage Voltaje

- 220-240VAC
- 24VDC (consult - *consultar*)

### Dimming Regulación

- ON-OFF

### Protection Protección

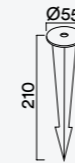
- IP65

### Finishes Acabados

- Brown

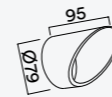
### Accessories Accesorios

- EX203  
Preinstallation box  
*Caja de preinstalación*
- EX201  
Spike D55  
*Piqueta D55*



- EX206

Visor  
*Visera*



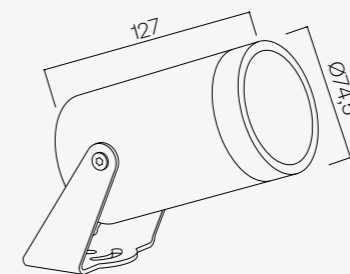
### Downloads Descargas



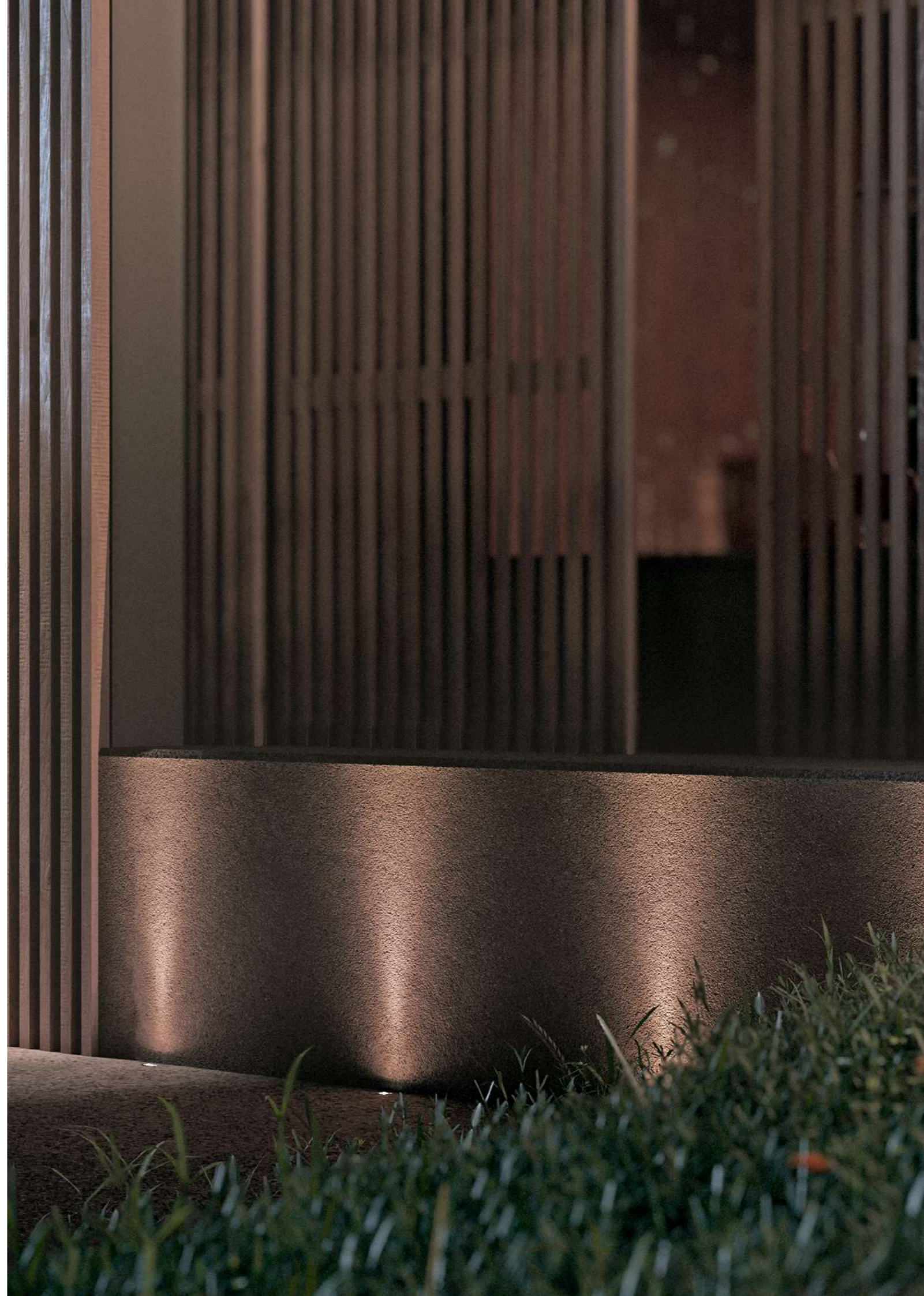
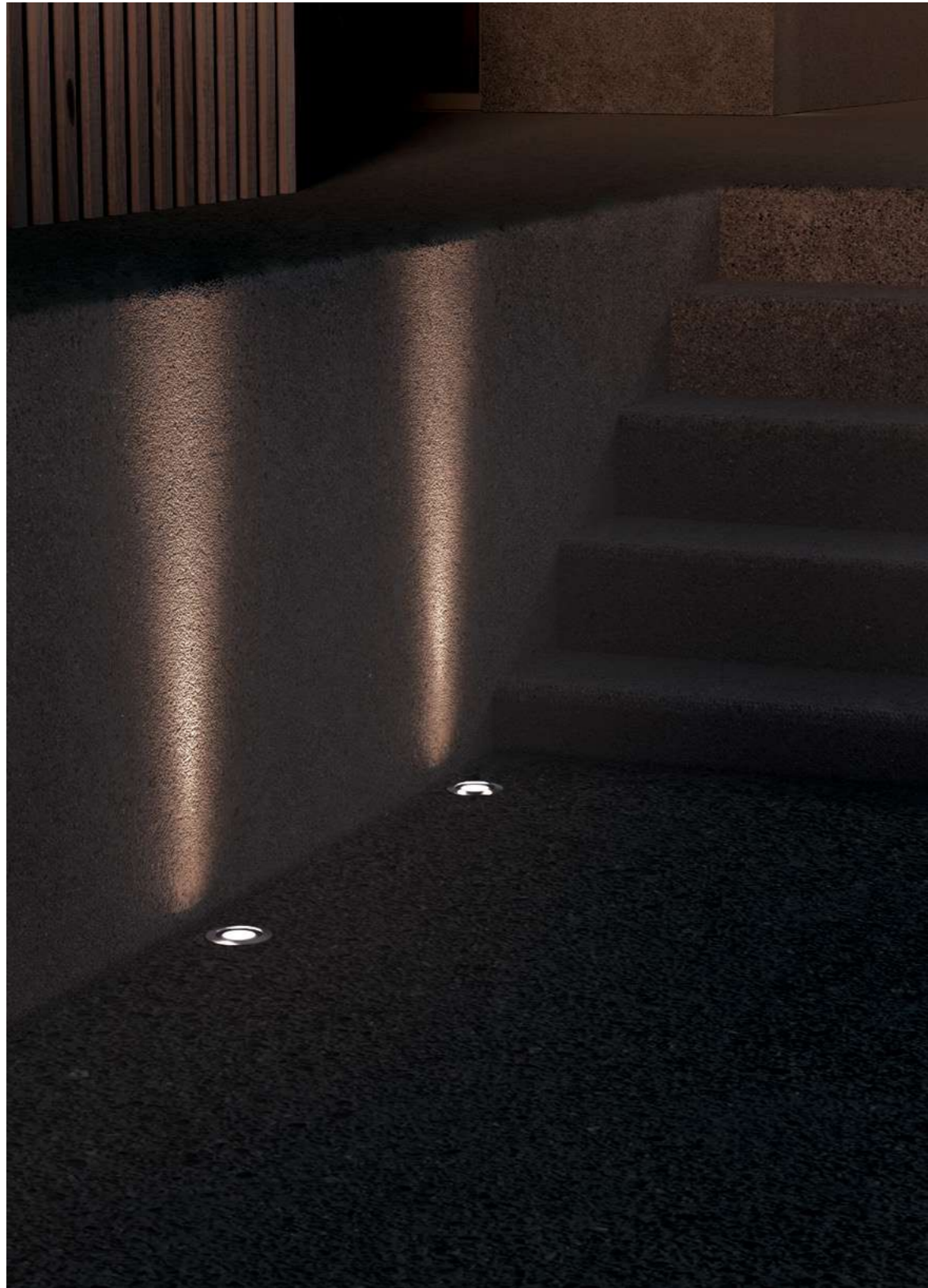
### IP68 blocker



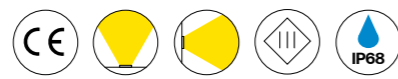
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X112.827013HA.x	15,5W	HC15°	80	2700K	905Lm	59Lm/W
X112.827013HC.x	15,5W	HC36°	80	2700K	905Lm	59Lm/W
X112.830013HA.x	15,5W	HC15°	80	3000K	960Lm	62Lm/W
X112.830013HC.x	15,5W	HC36°	80	3000K	960Lm	62Lm/W



Wet



# Wet XS



## Luminary

- Luminária
- L70 > 50000h
- MacAdam 3

## Optic Óptica

- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP68

## Finishes Acabados

- Inox 316

## Accessories Accesorios

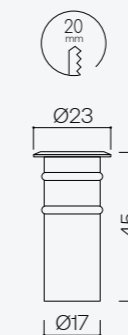
- EX046  
Preinstallation box  
*Caja de preinstalación*

## Downloads Descargas

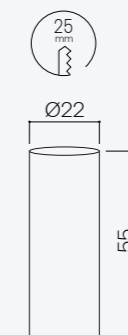


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X045.83000110.x	1,3W	10°	80	3000K	100Lm	77Lm/W

## IP68 blocker

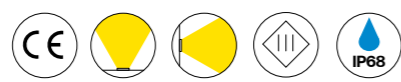


Recessed  
*Empotrado*



Box for recessed  
*Caja de empotrar*

# Wet S



## Luminary

- L70 > 50000h
- MacAdam 3

## Optic Óptica

- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP68

## Finishes Acabados

- Inox 316

## Accessories Accesorios

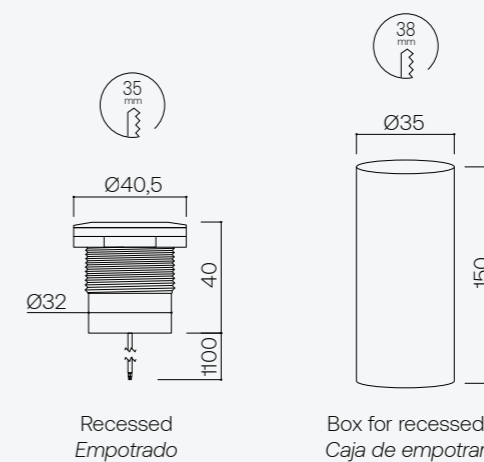
- EX048  
Preinstallation box  
*Caja de preinstalación*

## Downloads Descargas

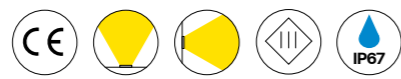


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X047.83000310.x	3W	10°	80	3000K	170Lm	57Lm/W

## IP68 blocker



# Wet M



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- COB BRIDGELUX
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP67

## Finishes Acabados

- Inox 316

## Accessories Accesorios

- Honeycomb (included)

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X049.827007HC.x	7W	HC36°	80	2700K	320Lm	46Lm/W
X049.830007HC.x	7W	HC36°	80	3000K	340Lm	49Lm/W

## IP68 blocker

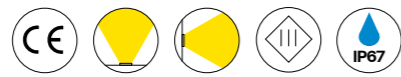
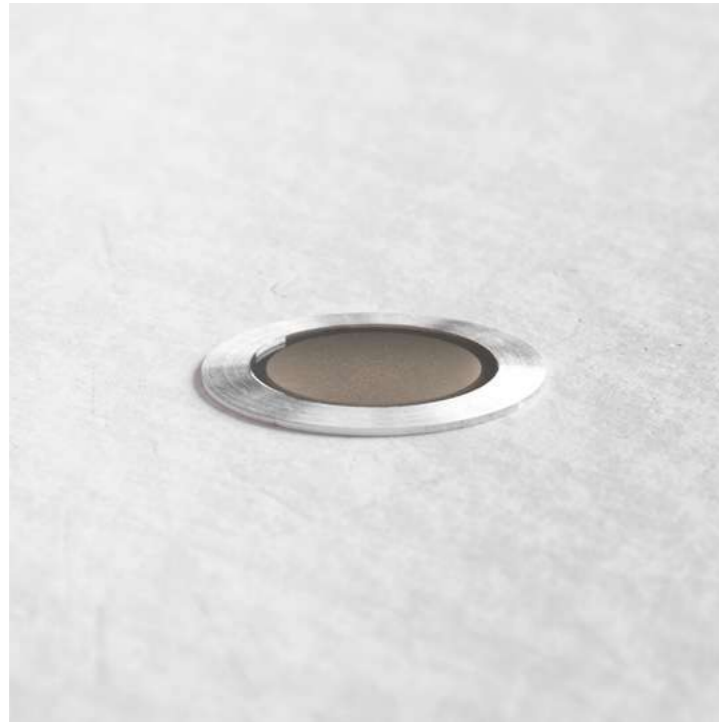


Recessed  
Empotrado



Box for recessed  
Caja de empotrar

# Wet L



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- COB BRIDGELUX
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP67

## Finishes Acabados

- Inox 316

## Accessories Accesorios

- Honeycomb (included)

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X054.827015HC.x	15,5W	HC36°	80	2700K	905Lm	59Lm/W
X054.830015HC.x	15,5W	HC36°	80	3000K	960Lm	62Lm/W

## IP68 blocker

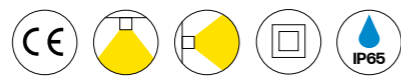


Recessed  
Empotrado



Box for recessed  
Caja de empotrar

# Estanca



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## Optic Óptica

- Opal diffuser

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP65
- IK08
- -20 °C to +50 °C

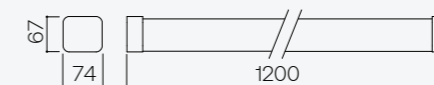
## Finishes Acabados

- White

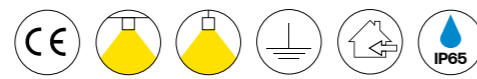
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
X121.840035C0.x	40W	120°	80	4000K	4800lm	120Lm/W



# Industrial Bay



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 5

## LED/Optic Óptica

- HP LED LUMILEDS
- Lens

## Driver

- Integrated - *Integrado*

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP65

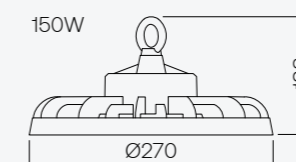
## Finishes Acabados

- Black

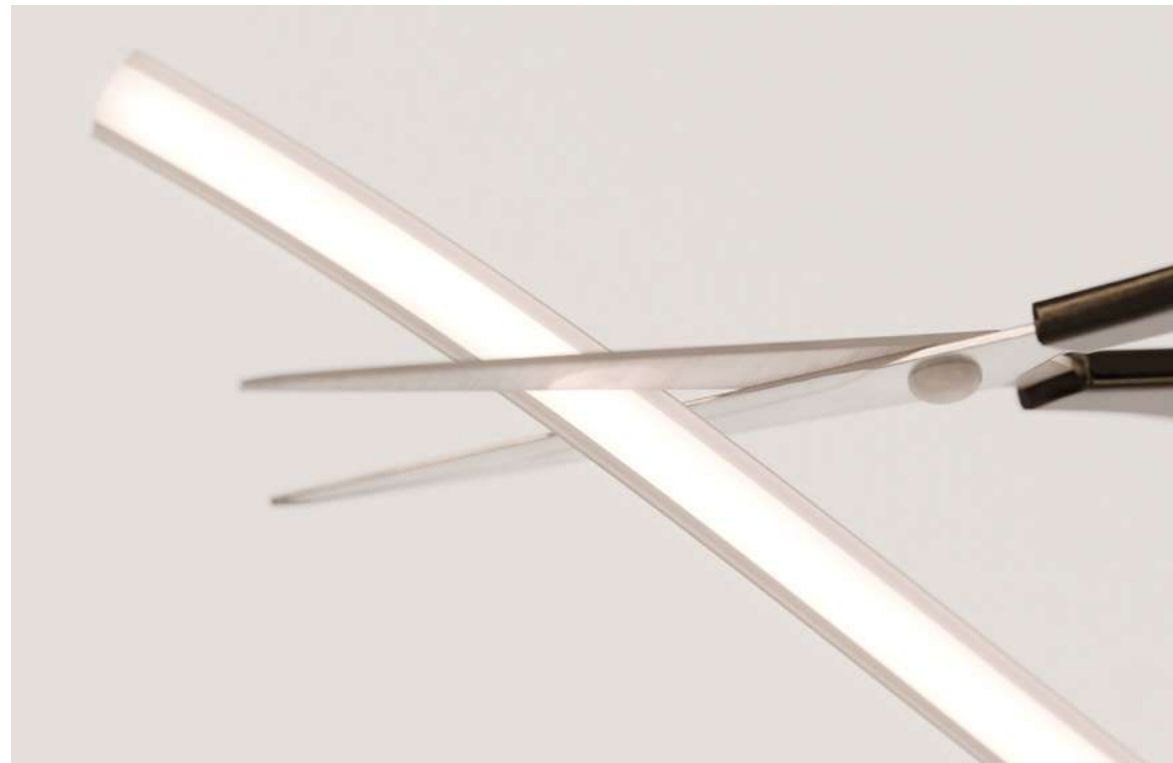
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
S150.840130C0.x	150W	120°	80	4000K	22500Lm	150Lm/W



# Slc Spotless IP67



Discover our revolutionary LED strip that you can cut at any position, even 45 degrees, without losing brightness. Each segment functions independently, ensuring consistent brightness without shadows. Ideal for precise applications, it offers seamless installation and energy efficiency.

*Descubre nuestra revolucionaria tira LED, que puedes cortar en cualquier posición, incluso a 45 grados, sin perder brillo. Cada segmento funciona de manera independiente, garantizando una iluminación uniforme sin sombras. Ideal para aplicaciones precisas, ofrece una instalación sin interrupciones y una alta eficiencia energética.*

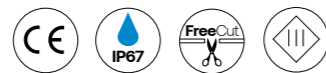
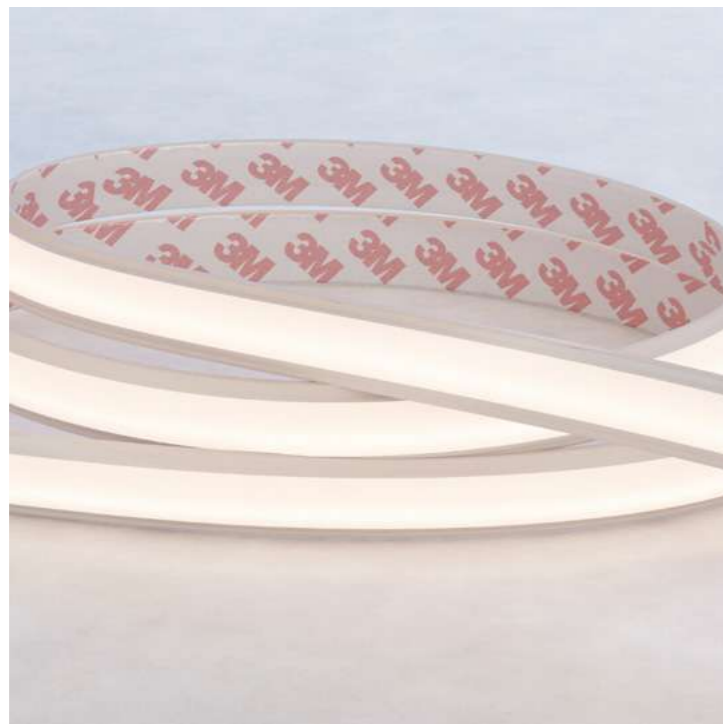
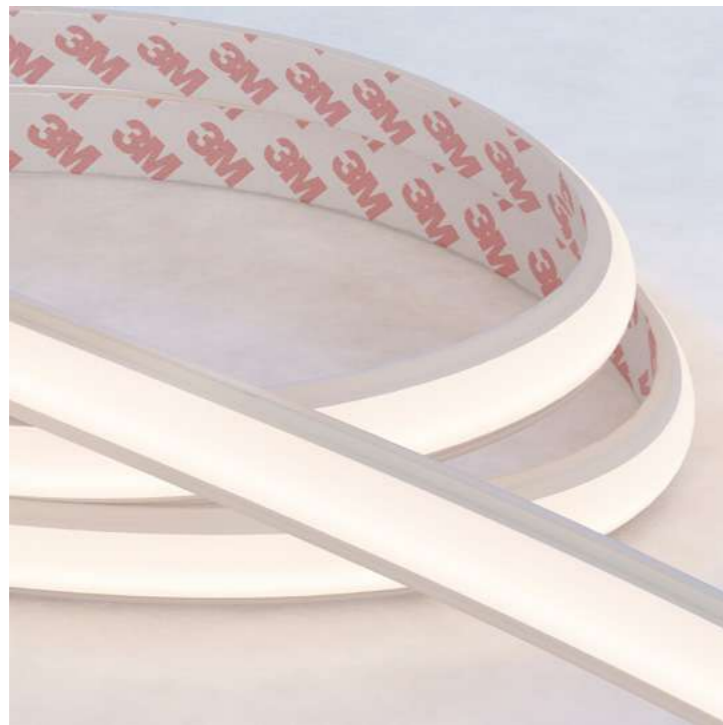


It is not necessary to use a aluminium profile, you can install it directly on the surface of your choice.



*No es necesario utilizar un perfil de aluminio, puedes instalarlo directamente sobre la superficie de tu elección.*

# Slc Spotless IP67



No profile required, easy installation.  
No requiere perfil, fácil instalación.

## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3

## LED/Optic Óptica

- Opal diffuser

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

- IP67

## Accessories Accesorios

- Quick connector



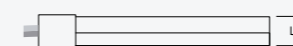
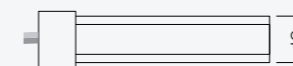
- Transparent clip



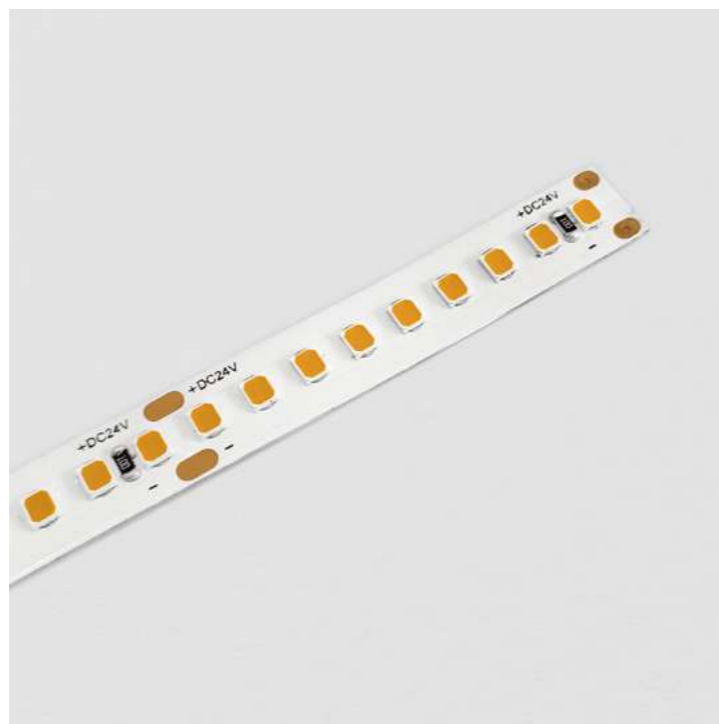
## Downloads Descargas



Cod.	W/m	Beam angle	CRI	K	Lm/m	Efficiency
SLC2767	12W/m	180°	90	2700K	780Lm/m	65Lm/W
SLC3067	12W/m	180°	90	3000K	825Lm/m	69Lm/W



# Slg High Efficiency IP20



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - 180 LED/m

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- PH-CUT
- 1-10V
- PUSH ONLY
- DALI-2

## Protection Protección

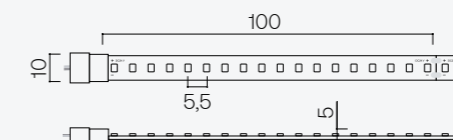
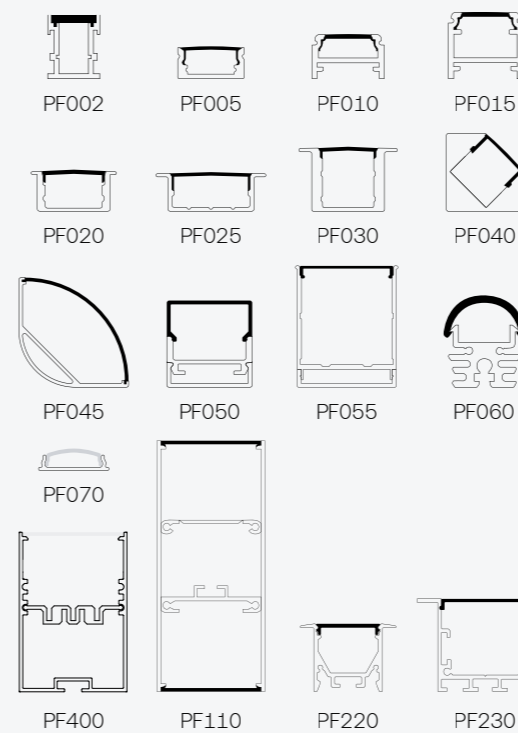
- IP20

## Downloads Descargas



Cod.	W/m	Beam angle	CRI	K	Lm/m	Efficiency
SLG2720	8W/m	180°	90	2700K	1515Lm/m	190Lm/W
SLG3020	8W/m	180°	90	3000K	1520Lm/m	190Lm/W

## Recommended profile Perfil recomendado



# Sla Neon IP67



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- 120 LED/m
- SMD 315

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

## Protection Protección

- IP67

## Downloads Descargas

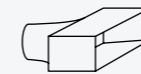


Cod.	W	Beam angle	CRI	K	Lm
SLA2767	9,6W	120°	90	2700K	335Lm/m
SLA3067	9,6W	120°	90	3000K	350Lm/m
SLA4067	9,6W	120°	90	4000K	385Lm/m

## Accessories Accesorios

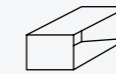
### SLAAG

End cap with hole  
*Tapa con agujero*



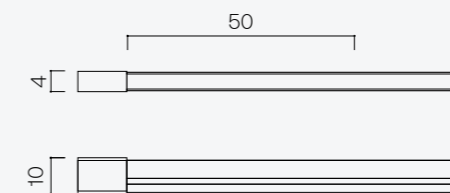
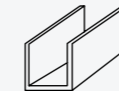
### SLAEC

End cap  
*Tapa final*



### SLNSP

Bracket  
*SopORTE*



# SlN Neon IP67



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - 120 LED/m
  - SMD 2835

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

## Protection Protección

- IP67

## Downloads Descargas

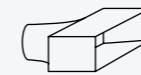


Cod.	W	Beam angle	CRI	K	Lm
SLN2767	12W	120°	90	2700K	420Lm/m
SLN3067	12W	120°	90	3000K	435Lm/m
SLN4067	12W	120°	90	4000K	480Lm/m

## Accessories Accesorios

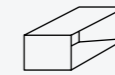
### SLNAG

End cap with hole  
*Tapa con agujero*



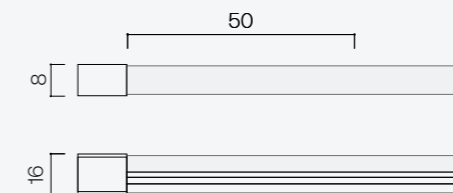
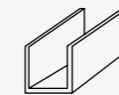
### SLNEC

End cap  
*Tapa final*



### SLNSP

Bracket  
*Soporte*



# Sle Neon IP65



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- 360 LED/m

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

## Protection Protección

- IP65

## Downloads Descargas

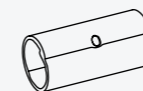


Cod.	W	Beam angle	CRI	K	Lm
SLE2765	11W	360°	70	2700K	720Lm/m
SLE3065	11W	360°	70	3000K	750Lm/m
SLE4065	11W	360°	70	4000K	770Lm/m

## Accessories Accesorios

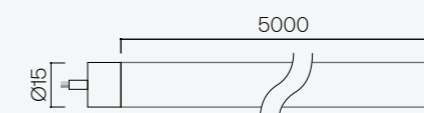
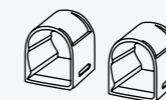
### SLECX

Connector  
Conector



### SLNCL

Clip



# Slid IP20



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- 120 LED/m
- SMD 2835

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

## Protection Protección

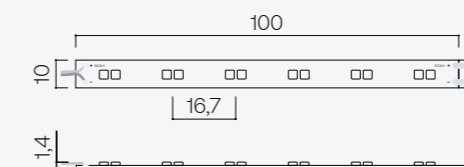
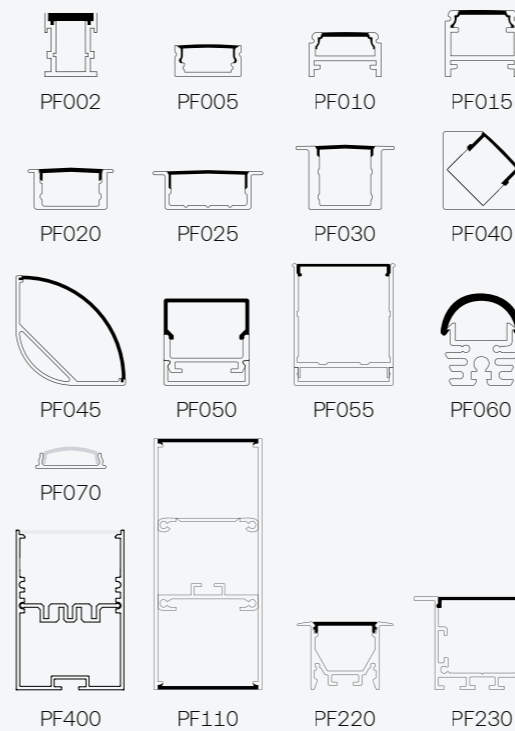
- IP20

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm
SLD204020	9,6W	120°	90	2000K-4000K	330Lm-500Lm/m

## Recommended profile Perfil recomendado



# SLr RGB IP20



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- 60 LED/m
- SMD 5050

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

## Protection Protección

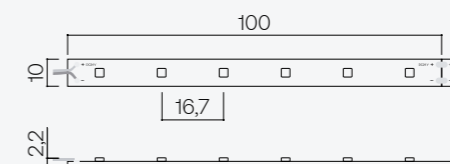
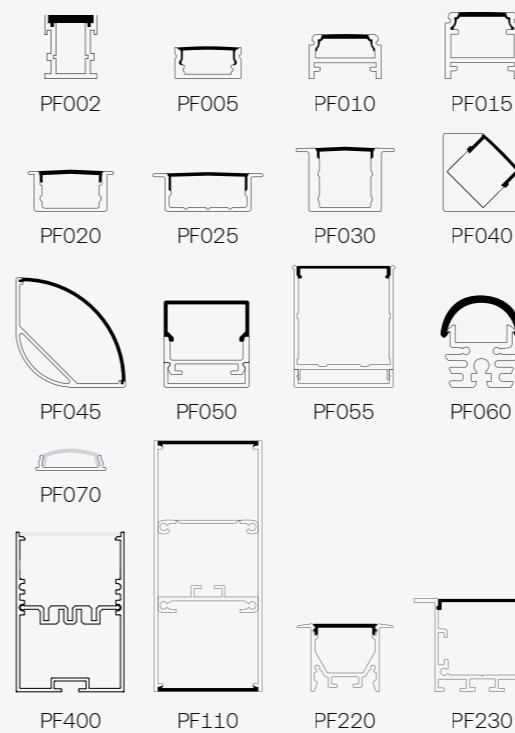
- IP20

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm
SLR0003	14,4W	120°	-	RGB	-
SLR0011	19,2W	120°	90	RGB+2700K	-

## Recommended profile Perfil recomendado



# SLr RGB IP62



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- 60 LED/m
- SMD 5050

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

## Protection Protección

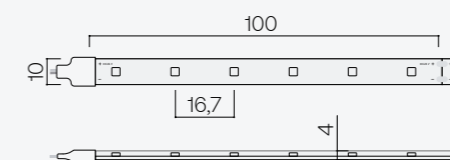
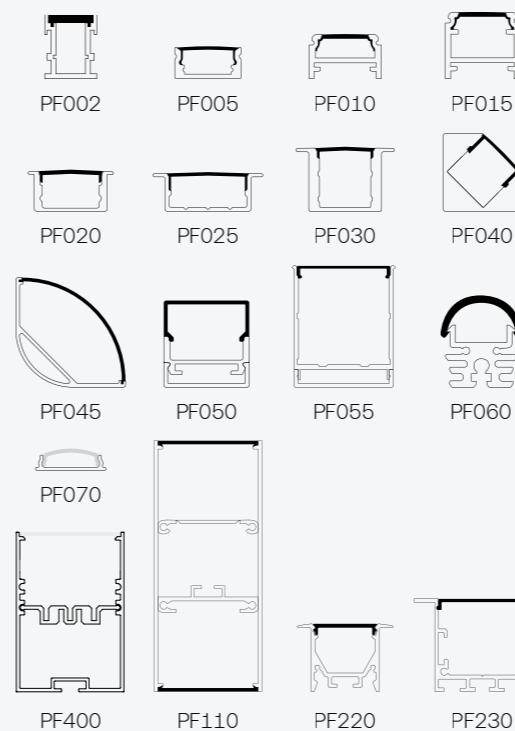
- IP62

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm
SLR0002	14,4W	120°	-	RGB	-

## Recommended profile Perfil recomendado



# SLr RGB IP68



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- 60 LED/m
- SMD 5050

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

## Protection Protección

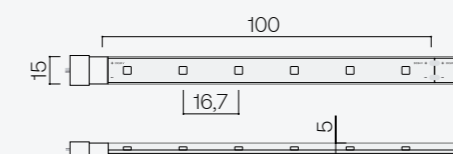
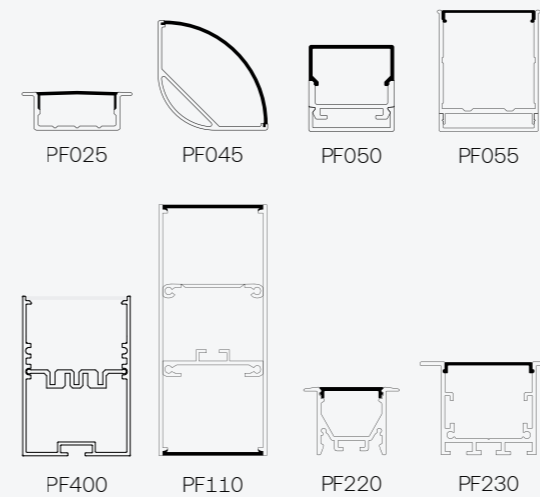
- IP68

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm
SLR0008	14,4W	120°	-	RGB	-
SLR0012	19,2W	120°	90	RGB+2700K	-

## Recommended profile Perfil recomendado



# Slp IP20



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- 140 LED/m
- SMD 2835

Cod.	W	Beam angle	CRI	K	Lm
SLP2220*	9,6W	120°	90	2200K	965Lm/m
SLP2720	9,6W	120°	90	2700K	1080Lm/m
SLP3020	9,6W	120°	90	3000K	1115Lm/m
SLP4020	9,6W	120°	90	4000K	1150Lm/m

\*Consult availability *Consultar disponibilidad*

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

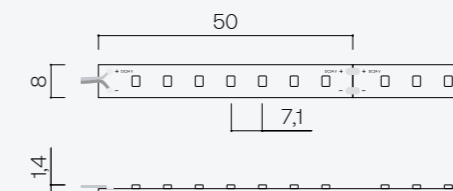
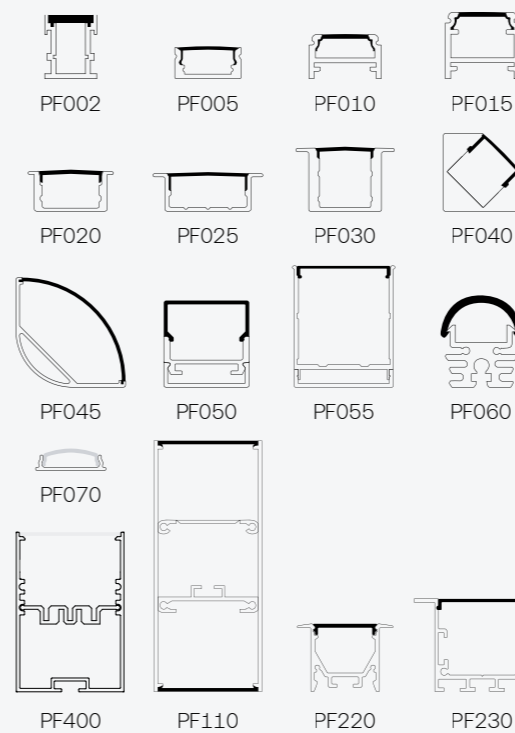
## Protection Protección

- IP20

## Downloads Descargas



## Recommended profile Perfil recomendado



# Slp IP62



### Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - 140 LED/m
  - SMD 2835

Cod.	W	Beam angle	CRI	K	Lm
SLP2262*	9,6W	120°	90	2200K	945Lm/m
SLP2762	9,6W	120°	90	2700K	1030Lm/m
SLP3062	9,6W	120°	90	3000K	1060Lm/m
SLP4062	9,6W	120°	90	4000K	1140Lm/m

\*Consult availability *Consultar disponibilidad*

### Driver

- Not included - *No incluido*

### Voltage Voltaje

- 24VDC

### Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

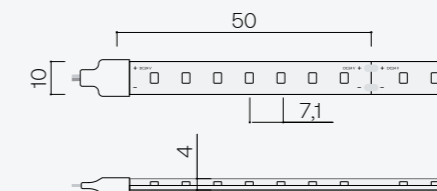
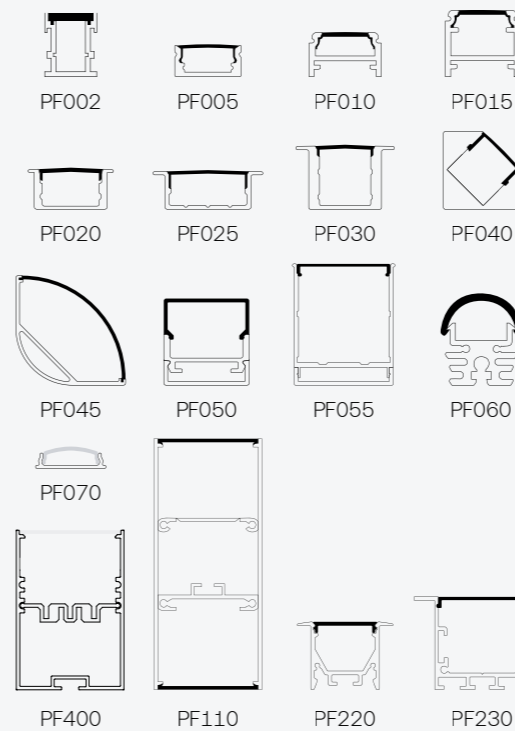
### Protection Protección

- IP62

### Downloads Descargas



### Recommended profile Perfil recomendado



# Slp IP68



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - 140 LED/m
  - SMD 2835

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

## Protection Protección

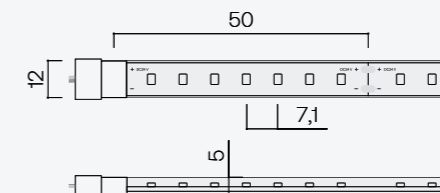
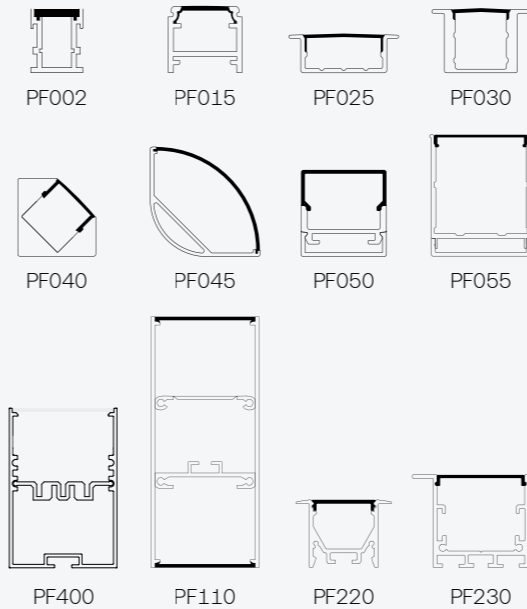
- IP68

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm
SLP2768	9,6W	120°	90	2700K	915Lm/m
SLP3068	9,6W	120°	90	3000K	950Lm/m
SLP4068	9,6W	120°	90	4000K	980Lm/m

## Recommended profile Perfil recomendado



# SIs IP20



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- 210 LED/m
- SMD 2835

Cod.	W	Beam angle	CRI	K	Lm
SLS2220*	14,4W	120°	90	2200K	1270Lm/m
SLS2720	14,4W	120°	90	2700K	1630Lm/m
SLS3020	14,4W	120°	90	3000K	1680Lm/m
SLS4020	14,4W	120°	90	4000K	1740Lm/m

\*Consult availability *Consultar disponibilidad*

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

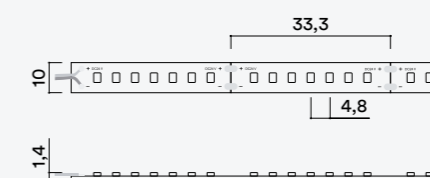
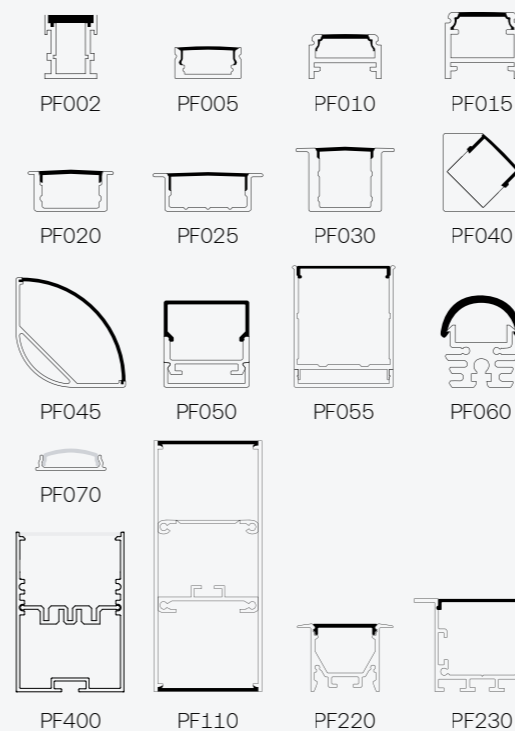
## Protection Protección

- IP20

## Downloads Descargas



## Recommended profile Perfil recomendado



# SIs IP62



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - 210 LED/m
  - SMD 2835

Cod.	W	Beam angle	CRI	K	Lm
SLS2262*	14,4W	120°	90	2200K	900Lm/m
SLS2762	14,4W	120°	90	2700K	1250Lm/m
SLS3062	14,4W	120°	90	3000K	1400Lm/m
SLS4062	14,4W	120°	90	4000K	1480Lm/m

\*Consult availability *Consultar disponibilidad*

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

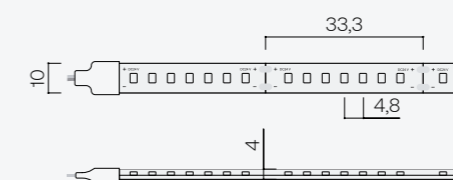
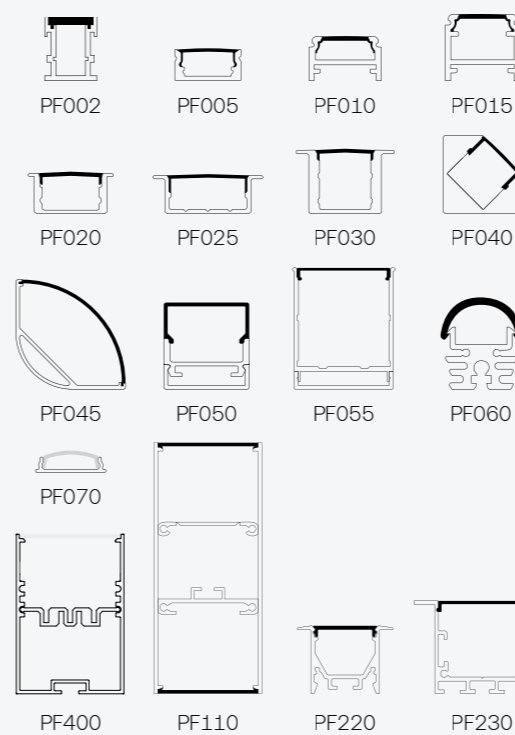
## Protection Protección

- IP62

## Downloads Descargas



## Recommended profile Perfil recomendado



# SIs IP68



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - 210 LED/m
  - SMD 2835

## Driver

- Not included - *No incluido*

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- ON-OFF
- DALI
- PUSH
- PH-CUT

## Protection Protección

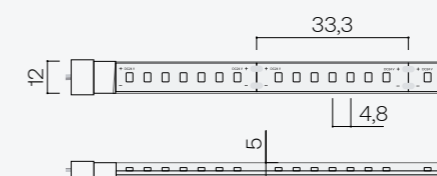
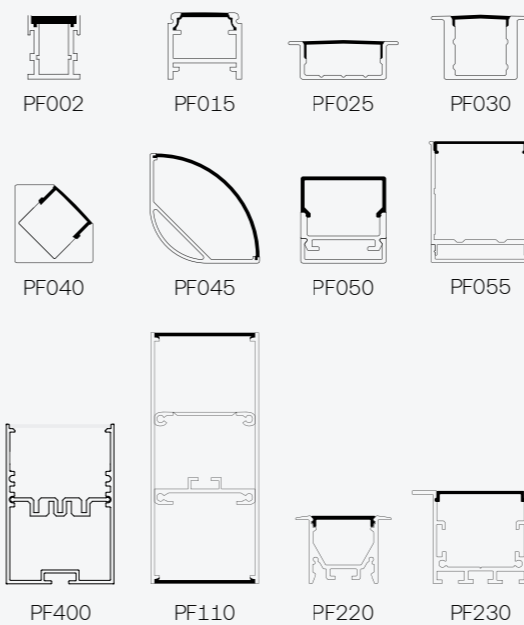
- IP68

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm
SLS2768	14,4W	120°	90	2700K	1250Lm/m
SLS3068	14,4W	120°	90	3000K	1400Lm/m
SLS4068	14,4W	120°	90	4000K	1480Lm/m

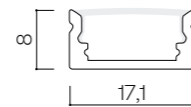
## Recommended profile Perfil recomendado



# Pf005

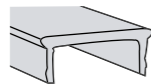


**Finishes**  
**Acabados**  
 ● Grey  
 ○ White



**Accessories**  
**Accesorios**

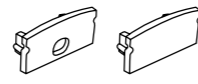
**PF006**  
 Opal diffuser  
 Difusor opal



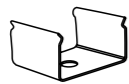
**PF007**  
 Transparent diffuser  
 Difusor transparente



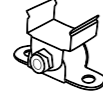
**PF008/PF009**  
 End cap with/ without hole  
 Tapa final con/sin agujero



**PF023**  
 Bracket profile  
 Soporte perfil



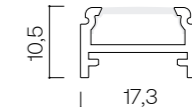
**PF024**  
 Tilting bracket  
 Soporte basculante



# Pf010

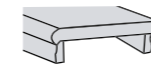


**Finishes**  
**Acabados**  
 ● Grey  
 ○ White

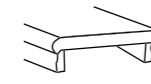


**Accessories**  
**Accesorios**

**PF011**  
 Opal diffuser  
 Difusor opal



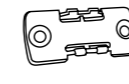
**PF012**  
 Transparent diffuser  
 Difusor transparente



**PF013**  
 End cap  
 Tapa final



**PF014**  
 Bracket profile  
 Soporte perfil



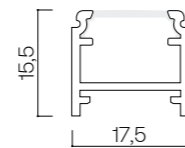
**PF024**  
 Tilting bracket  
 Soporte basculante



# Pf015

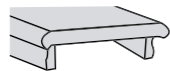


- Finishes**  
**Acabados**  
 ● Grey  
 ○ White  
 ● Black

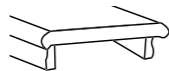


**Accessories**  
**Accesorios**

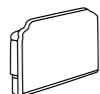
**PF011**  
 Opal diffuser  
 Difusor opal



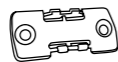
**PF012**  
 Transparent diffuser  
 Difusor transparente



**PF013**  
 End cap  
 Tapa final



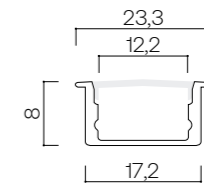
**PF014**  
 Bracket profile  
 Soporte perfil



# Pf020

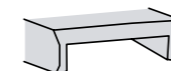


- Finishes**  
**Acabados**  
 ● Grey



**Accessories**  
**Accesorios**

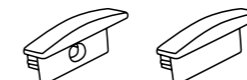
**PF004**  
 Glazed diffuser  
 Difusor glaseado



**PF044**  
 Transparent diffuser  
 Difusor transparente



**PF021/PF022**  
 End cap with/ without hole  
 Tapa final con/sin agujero



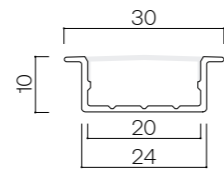
**PF023**  
 Bracket profile  
 Soporte perfil



# Pf025

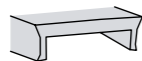


**Finishes**  
Acabados  
● Grey

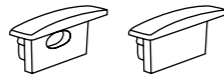


**Accessories**  
Accesorios

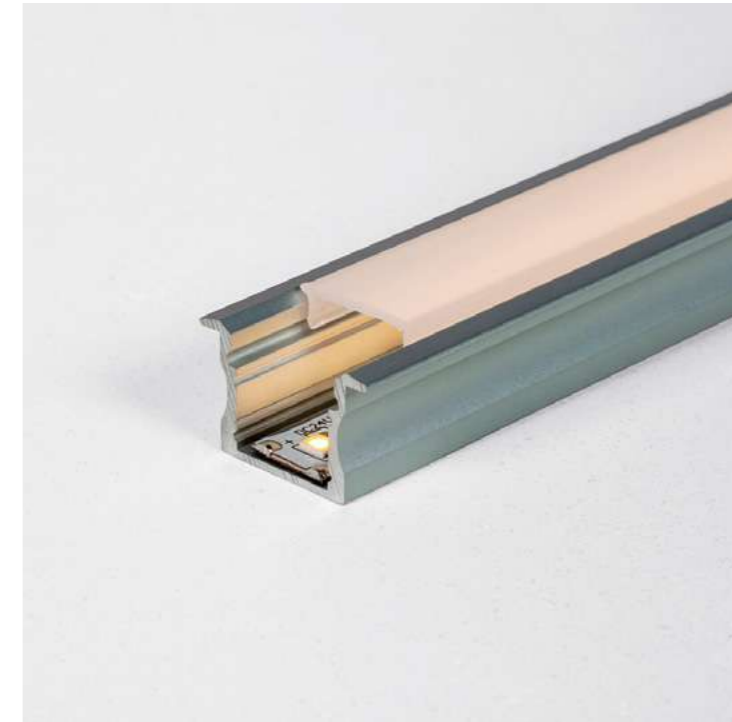
**INCLUDED INCLUIDO**  
Opal diffuser  
Difusor opal



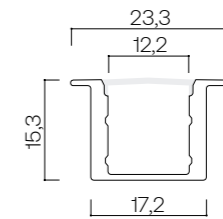
**PF026/ PF027**  
End cap with/without hole  
Tapa final con/sin agujero



# Pf030

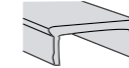


**Finishes**  
Acabados  
● Grey  
● Black



**Accessories**  
Accesorios

**PF006**  
Glazed diffuser  
Difusor glaseado



**PF007**  
Transparent diffuser  
Difusor transparente



**PF023**  
Bracket profile  
Soporte perfil



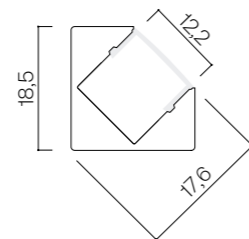
**PF031/ PF032**  
End cap with/without hole  
Tapa final con/sin agujero



# Pf040

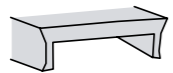


**Finishes**  
Acabados  
● Grey

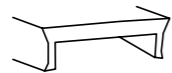


**Accessories**  
Accesorios

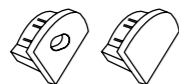
**PF004**  
Glazed diffuser  
Difusor glaseado



**PF044**  
Transparent diffuser  
Difusor transparente



**PF041/PF042**  
End cap with/without hole  
Tapa final con/sin agujero



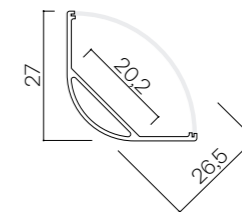
**PF043**  
Bracket profile  
Soporte perfil



# Pf045



**Finishes**  
Acabados  
● Grey



**Accessories**  
Accesorios

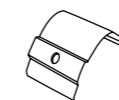
**INCLUIDO**  
Opal diffuser  
Difusor opal



**PF046/PF047**  
End cap with/without hole  
Tapa final con/sin agujero



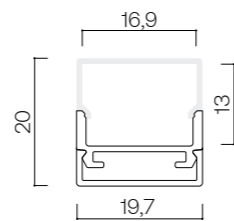
**PF048**  
Bracket profile  
Soporte perfil



# Pf050

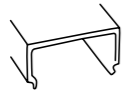


**Finishes**  
Acabados  
● Grey

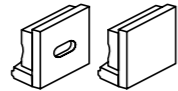


**Accessories**  
Accesorios

**INCLUIDO**  
Opal diffuser  
Difusor opal



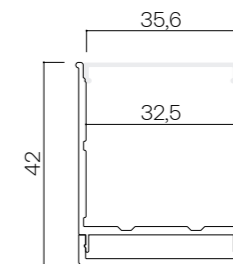
**PF051/ PF052**  
End cap with/without hole  
Tapa final con/sin agujero



# Pf055

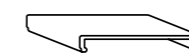


**Finishes**  
Acabados  
● Grey

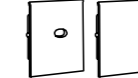


**Accessories**  
Accesorios

**PF058**  
Opal diffuser  
Difusor opal



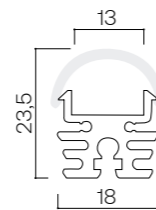
**PF056/ PF057**  
End cap with/without hole  
Tapa final con/sin agujero



# Pf060



**Finishes**  
Acabados  
● Grey

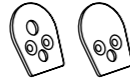


**Accessories**  
Accesorios

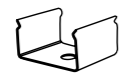
**INCLUIDO**  
Opal diffuser  
Difusor opal



**PF061/ PF062**  
End cap with/without hole  
Tapa final con/sin agujero



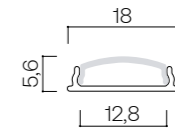
**PF063**  
Bracket profile  
Soporte perfil



# Pf070



**Finishes**  
Acabados  
● Grey



Slim aluminium led profile bendable  
Perfil fino de aluminio flexible

**Accessories**  
Accesorios

**INCLUIDO**  
Opal diffuser  
Difusor opal



**PF072/ PF073**  
End cap with/without hole  
Tapa final con/sin agujero



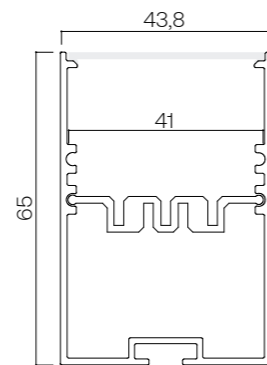
**PF074**  
Bracket profile  
Soporte perfil



# Pf400

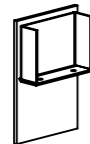


- Finishes**  
**Acabados**  
 ● Raw  
 ○ White  
 ● Black



**Accessories**  
**Accesorios**

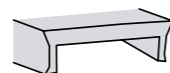
**ACC0200**  
 Welded End cap  
 Tapa final soldada



**PF103/04**  
**aluminium**  
 ● Black Blind cover  
 Tapa ciega negro



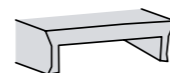
**PF102**  
 High impact frosted diffuser  
 Difusor glaseado alto impacto



**PF103/01**  
**aluminium**  
 ● White Blind cover  
 Tapa ciega blanca



**PF101**  
 Opal diffuser  
 Difusor opal



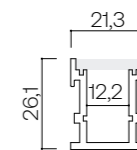
**PF104**  
**polycarbonate**  
 Blind cover  
 Tapa ciega



# Pf002

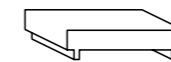


- Finishes**  
**Acabados**  
 ● Grey



**Accessories**  
**Accesorios**

**INCLUIDO**  
 Opal diffuser  
 Difusor opal



**PF003AG/PF003S**  
 End cap with/without hole  
 Tapa final con/sin agujero



# Pf110



**Finishes**

**Acabados**

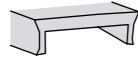
- Raw

H profile in raw aluminum  
Perfil H en aluminio bruto

**Accessories**  
**Accesorios**

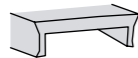
**PF101**

Opal diffuser  
Difusor opal



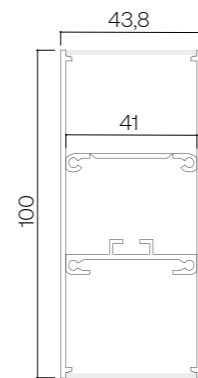
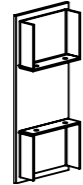
**PF102**

High impact  
frosted diffuser  
Difusor glaseado  
alto impacto



**ACC0210**

Welded End cap  
Tapa final soldada



# Pf220



**Finishes**

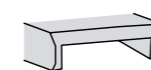
**Acabados**

- White

**Accessories**  
**Accesorios**

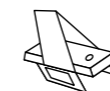
**INCLUIDO**

Opal diffuser  
Difusor opal



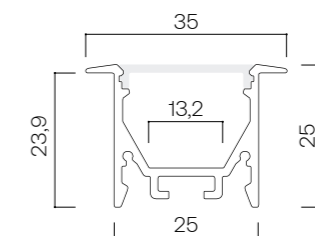
**PF222**

Mounting Clip  
Clip montaje



**PF221**

End cap  
Tapa final



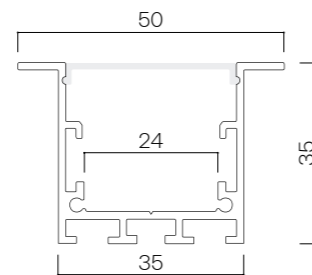
# Pf230



## Finishes

Acabados

○ White



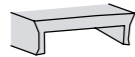
## Accessories

Accesorios

### PF233 (INCLUDED - INCLUIDO)

Opal diffuser

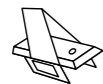
Difusor opal



### PF232

Mounting Clip

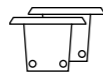
Clip montaje



### PF231

End cap

Tapa final



# HER

C/ Arquitecte Moragas, 20-22  
08820 El Prat de Llobregat  
Barcelona  
+34 933 741 663  
hello@herlighting.com

**Showroom**  
Av. Josep Tarradellas 51-53  
08029 Barcelona

