

HER

Collection

HER Collection

# 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.

 [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)

## 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.*

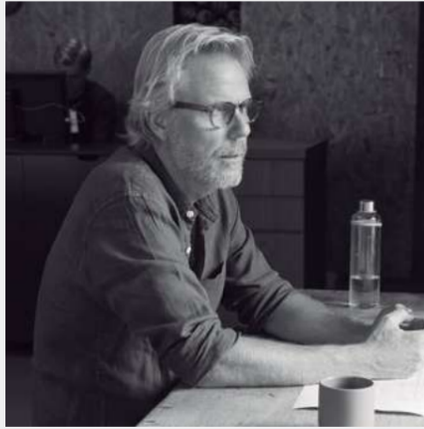
## SHOWROOM

*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.*



## Fredrik Eng

After working more than 20 years with project specific architectural lighting, the need for new bespoke solutions is there all the time. When we team up with architects to create light concepts it is crucial to be able to work with an unlimited toolbox.

The product is just a mean to achieve the best result in a project.

Sometimes it is to match the right color or material, having the right lens for the right effect, or be able to control it in a specific way. Other times it demands a total new design. HER lighting with its R&D department has helped us realize many projects throughout the last 10 years. The PM collection was born out of a need for a visually clean and flexible front ring that could hold and hide the technical light engine.

Out of this idea a whole series of fixtures was designed.

eng

*Después de trabajar más de 20 años con iluminación arquitectónica específica para proyectos, la necesidad de nuevas soluciones continúa siendo una necesidad. Cuando colaboramos con arquitectos para crear conceptos de iluminación, es fundamental poder trabajar con una caja de herramientas ilimitada. El producto es solo un medio para lograr el mejor resultado en un proyecto.*

*A veces se trata de acertar el color o el material, tener la lente adecuada para el efecto deseado o poder controlar la luz de una manera específica. Otras veces, se requiere un diseño totalmente nuevo. HER Lighting, con su departamento de I+D, nos ha ayudado a realizar muchos proyectos a lo largo de los últimos 10 años. La colección PM nació de la necesidad de un aro frontal visualmente limpio y flexible que pudiera contener y ocultar el conjunto técnico de iluminación. A partir de este concepto diseñamos toda una serie de luminarias.*



## Bruno de Avila

Bruno de Avila is an award-winning product designer with over 15 years experience in the lighting world. Now he focuses on special projects for HER Lighting with his innovative approach to design. Based in Barcelona, the Brazilian designer combines artistry with innovation to transform concepts into captivating lighting.

He designed his first award-winning lamp while studying for his bachelor's degree in design, marking the beginning of a distinguished career. Using advanced 3D printing and CNC milling techniques, he ensures precision and functionality in each creation.

Bruno combines design methodology, craftsmanship and high technology, always searching for more sustainable solutions.

B. Avila

*Bruno de Avila es un galardonado diseñador de producto con más de 15 años de experiencia en el mundo de la iluminación. Ahora está centrado en proyectos especiales para HER Lighting con su innovador enfoque del diseño. Afincado en Barcelona, el diseñador brasileño combina el arte con la innovación para transformar conceptos en una iluminación fascinante.*

*Diseñó su primera luminaria premiada mientras estudiaba su licenciatura en diseño, lo que marcó el comienzo de su distinguida carrera. Utilizando técnicas avanzadas de impresión 3D y fresado CNC, garantiza precisión y funcionalidad en cada creación. Bruno combina metodología de diseño, artesanía y alta tecnología, buscando siempre soluciones más sostenibles.*

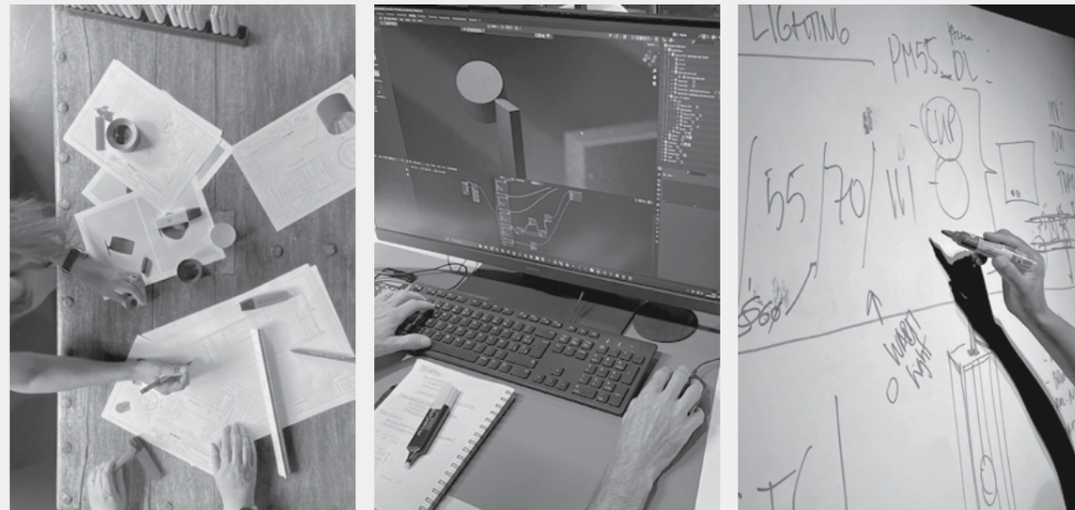
# HER team

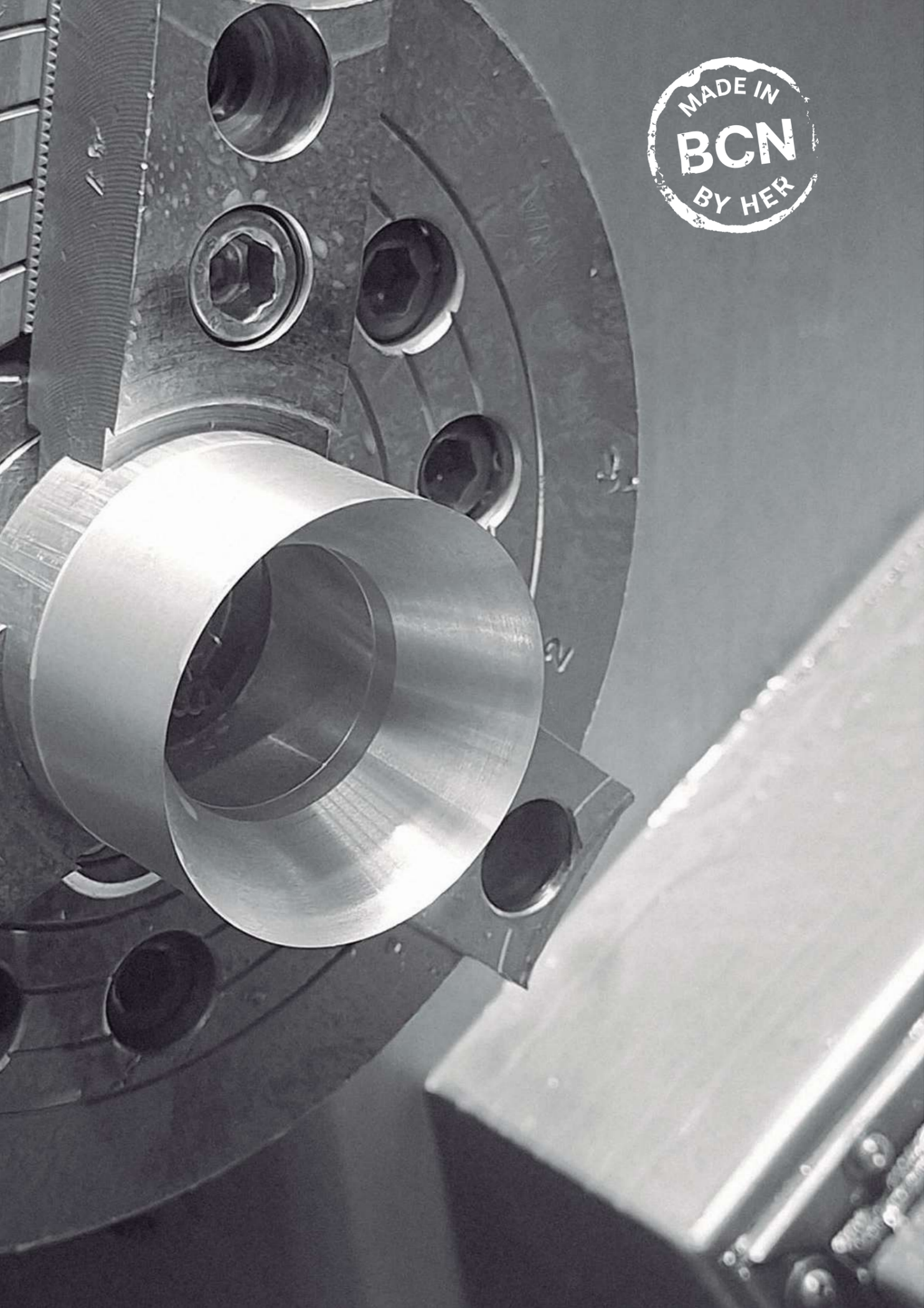
At Her Lighting we have an extraordinary team of professionals; multidisciplinary and years of experience, focused on designing and producing luminaires that bring beauty and personality to environments through light.

Thanks to our wide experience and high level of specialization, we can develop unique solutions adapted to each project and client. Our products, through their design and careful lighting, complete and enhance both indoor and outdoor spaces.

*En Her Lighting contamos con extraordinario equipo de profesionales; multidisciplinar y con años de experiencia, enfocados en diseñar y fabricar luminarias que aporten belleza y personalidad a los ambientes a través de la luz.*

*Gracias a nuestra amplia experiencia y alto nivel de especialización, podemos desarrollar soluciones únicas adaptadas a cada proyecto y cliente. Nuestros productos, a través de su diseño y cuidada luz, completan y realzan los espacios tanto interiores como exteriores.*





## made in BARCELONA

Made in Barcelona, our lighting products are manufactured using local suppliers for all milling, moulding and finishing processes. Each product is meticulously assembled in-house, ensuring the highest quality and supporting local craftsmanship.

*Fabricadas en Barcelona, nuestras luminarias se elaboran en talleres locales para todos los procesos de fresado, moldeado y acabado. Cada producto se ensambla meticulosamente en nuestras instalaciones, lo que garantiza la máxima calidad y apoya la industria artesana local.*

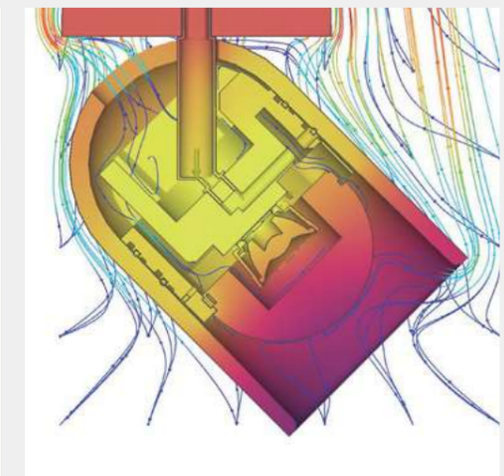
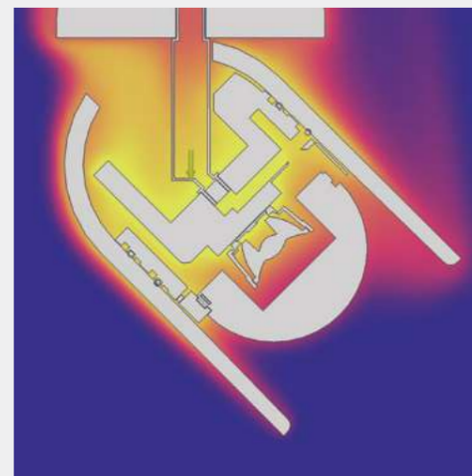
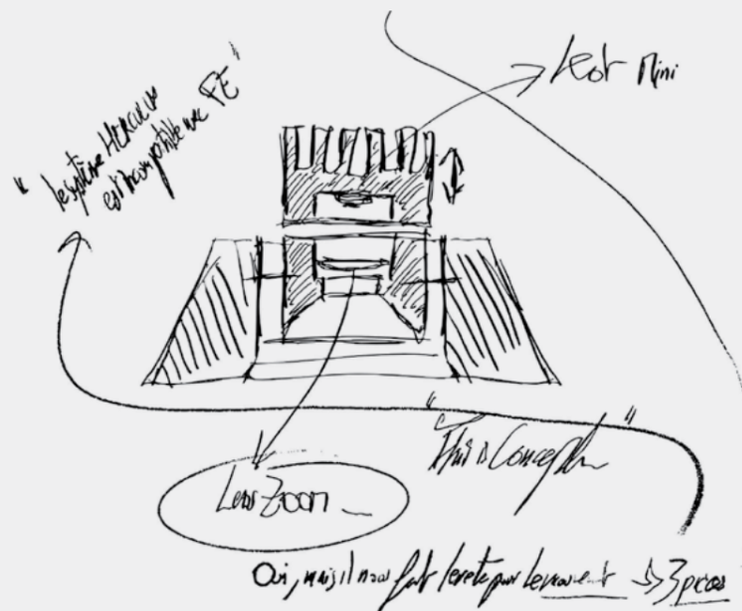




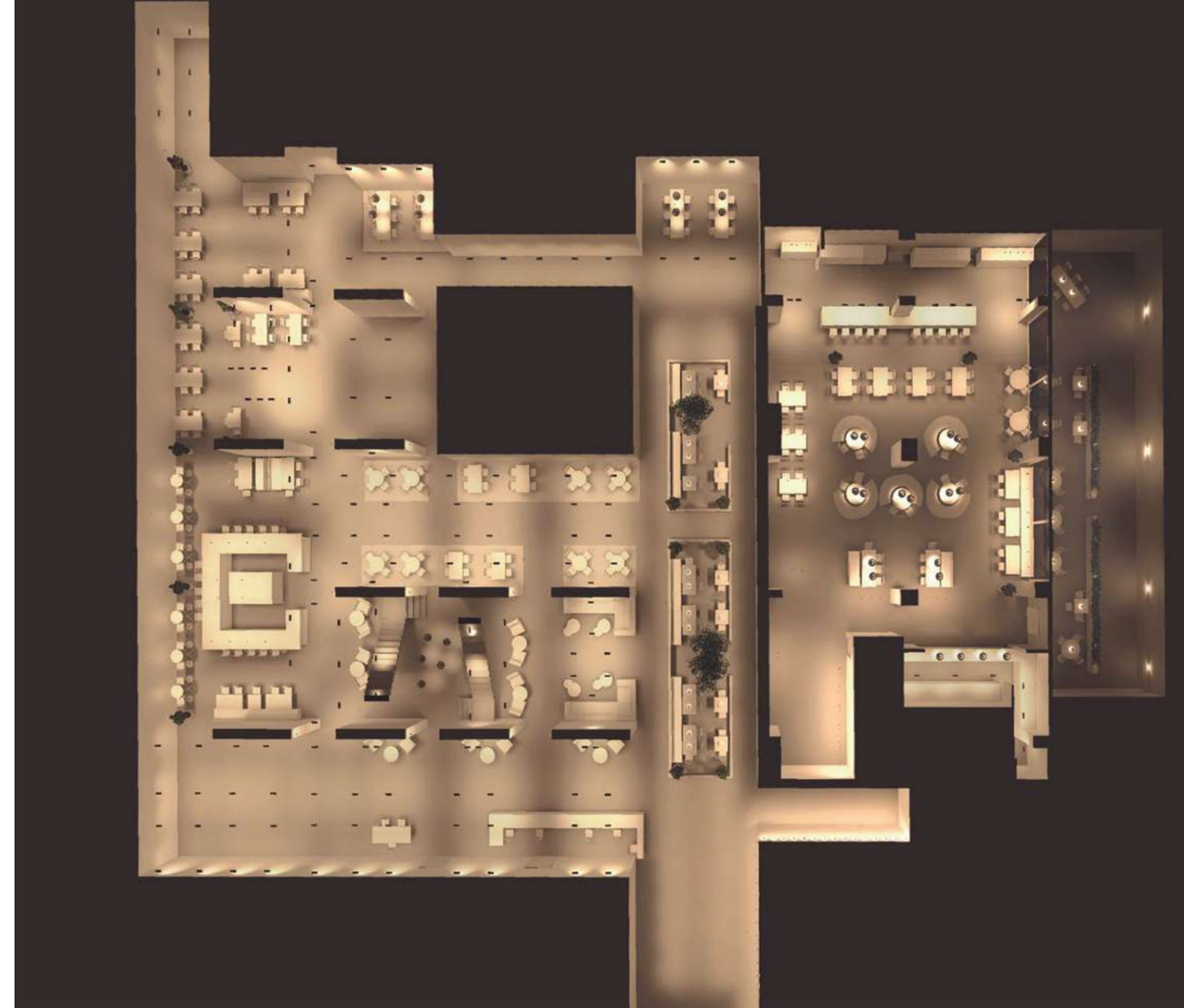
## engineering in BARCELONA

Our engineering department specialises in advanced lighting projects, carrying out prototypes and precise laboratory tests, as well as detailed thermal and optical simulations using sophisticated software to ensure superior performance and innovation.

Nuestro departamento de ingeniería se especializa en proyectos de iluminación complejos, realizando prototipos precisos y pruebas de laboratorio, así como simulaciones térmicas y ópticas detalladas utilizando software sofisticado para garantizar un rendimiento e innovación superiores.



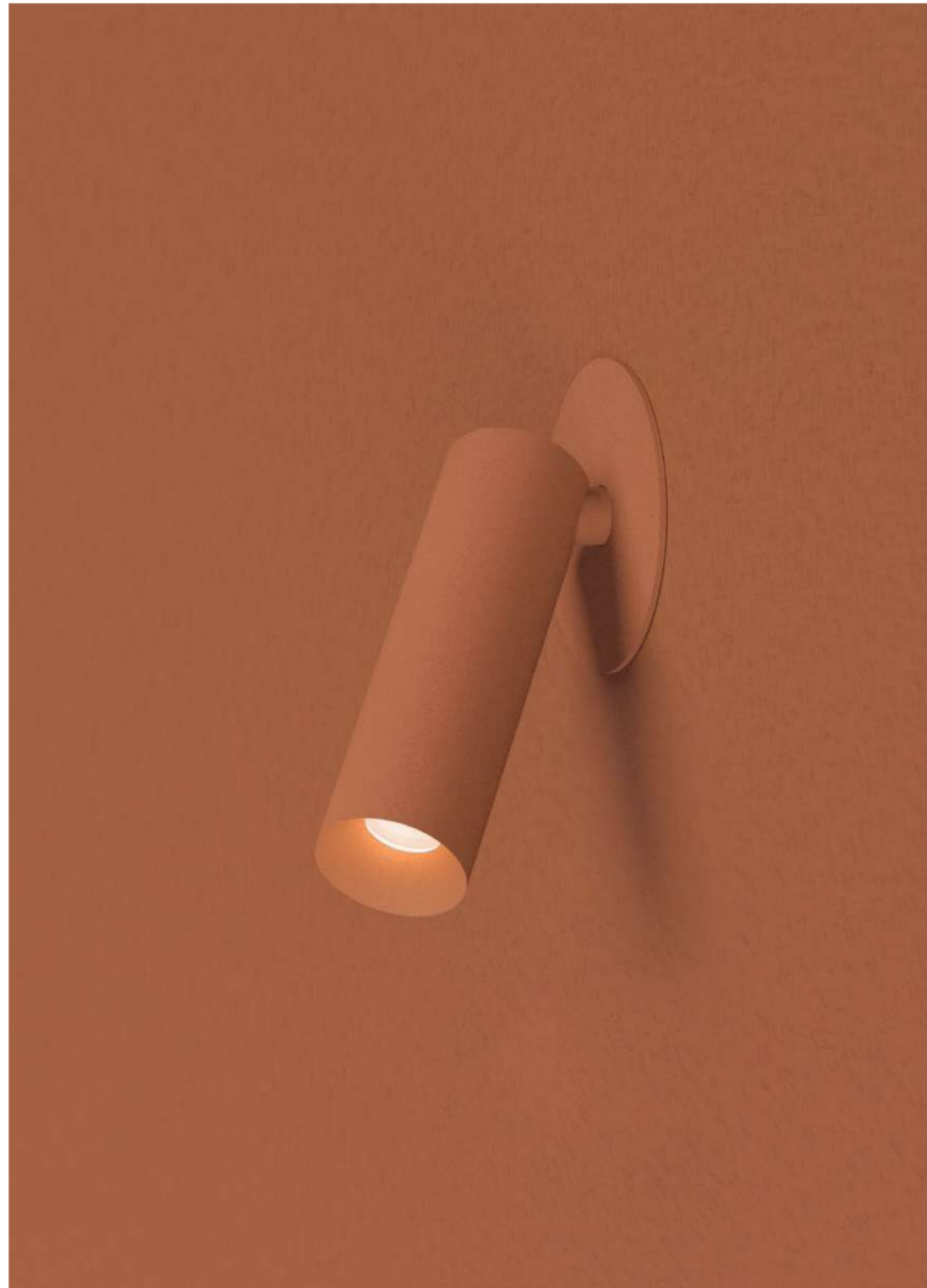
# Project development



Our project department is made up of a group of multicultural, young, dynamic and flexible professionals who approach lighting projects with enthusiasm and energy. We tackle each project in each of its phases: conceptual, planning, execution and start-up. We analyse and propose the most suitable lighting solutions, taking into account technical, aesthetic and architectural aspects to ensure the final success of the project.

*Nuestro departamento de proyectos está formado por conjunto de profesionales multicultural, joven, dinámico y flexible, que afronta los proyectos de iluminación con ilusión y energía. Abordamos cada proyecto en cada una de sus fases; conceptual, planificación, ejecución y puesta en marcha. Analizamos y proponemos las soluciones lumínicas más adecuadas, teniendo en cuenta tanto los aspectos técnicos como estéticos y arquitectónicos, para asegurar de este modo el éxito final de la obra.*

# NCS colors



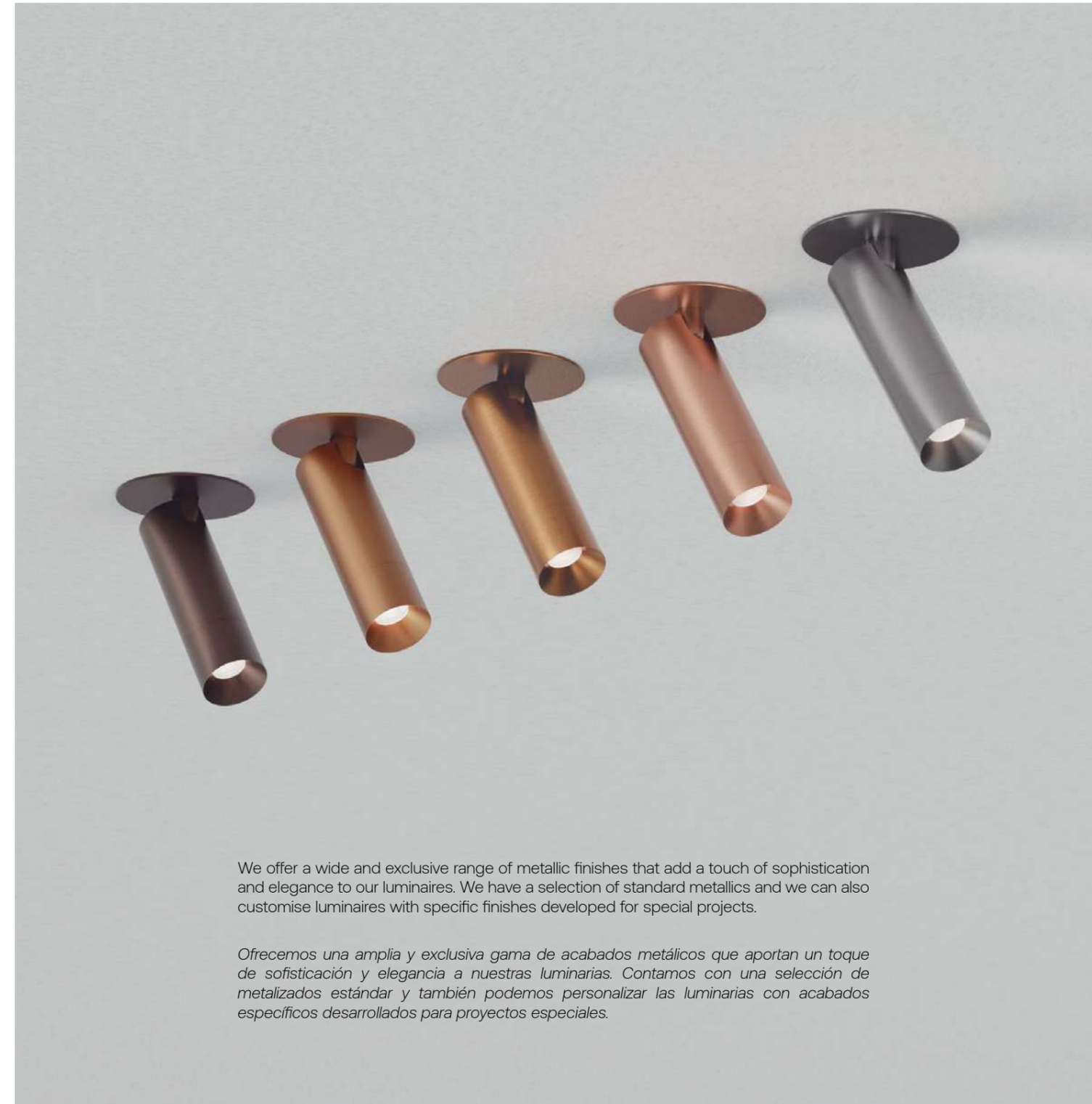
In our search for differentiation and harmony with the space, we have included the possibility of customising our Her Collection luminaires with colours from the NCS colour palette. Thus adding a detail of integration and beauty to the lighting project.

*En nuestra búsqueda de diferenciación y armonía con el espacio, hemos incluido la posibilidad de personalizar nuestras luminarias Her Collection con colores de la carta NCS. Aportando así un detalle de integración y belleza al proyecto de iluminación.*

NCS colors with immediate availability. *Colores NCS con disponibilidad inmediata.*

Oliva	Ocre	Terracota	Mocha	Sand
				
S 7010-G30Y	S 5040-Y70R	S 3050-Y60R	S 5010-Y10R	S 2005-Y50R

# Metallic finishes



We offer a wide and exclusive range of metallic finishes that add a touch of sophistication and elegance to our luminaires. We have a selection of standard metallics and we can also customise luminaires with specific finishes developed for special projects.

*Ofrecemos una amplia y exclusiva gama de acabados metálicos que aportan un toque de sofisticación y elegancia a nuestras luminarias. Contamos con una selección de metalizados estándar y también podemos personalizar las luminarias con acabados específicos desarrollados para proyectos especiales.*

Metallic finishes with immediate availability. *Acabados metálicos con disponibilidad inmediata.*

Dark Bronze  
cod. DM

Median Bronze  
cod. DN

Light Bronze  
cod. DO

Brushed Copper  
cod. DF

Old Silver  
cod. DS

PM 25\_in spot  
p. 28

PM 25\_on slim  
p. 32

PM 25\_on dot  
p. 36

PM 25\_trk mag  
p. 40

PM 46\_in dl zoom  
p. 70

PM 25\_trk stu  
p. 42

PM 25-250\_p on  
p. 44

PM 25-500\_p on  
p. 48

PM 55\_in dl  
p. 76

PM 55\_in dl-  
p. 80

PM 55\_in dl+  
p. 82

PM 55\_in dl+ tl  
p. 86

PM 33\_in dl  
p. 52

PM 33\_in dl+  
p. 54

PM 33\_in spot  
p. 58

PM 33-250\_p on  
p. 62

PM 55\_in spot  
p. 88

PM 55+\_in spot  
p. 92

PM 55+\_on spot  
p. 96

PM 55\_trk mag  
p. 100

PM 33-500\_p on  
p. 66

PM 33\_trk stu  
p. 68

PM 55+\_trk mag  
p. 102

PM 55\_trk stu  
p. 104

PM 55+\_trk 230V  
p. 106

PM 70\_in spot  
p. 110

PM 70\_on fix  
p. 114

PM 70\_on slim  
p. 118

PM 70\_p on  
p. 122

HALO 40\_in fix  
p. 160

HALO 73\_in fix  
p. 164

PM 70\_trk mag  
p. 126

PM 70\_trk stu  
p. 128

PM 111\_in spot  
p. 132

PM 111\_on fix  
p. 136

PM 111\_on mov  
p. 140

PM 111\_p on  
p. 144

NIO\_in 3x1  
p. 172

NIO\_in 2x2  
p. 174

NIO\_in 5x1  
p. 176

NIO\_in 3x3  
p. 178

PM 111\_trk mag  
p. 148

PM 111\_trk stu  
p. 152

PM 111\_trk 230V  
p. 154

NIO\_on 2x2  
p. 182

NIO\_on 3x3  
p. 184

Nit Down Pend.  
p. 196

Nit Updown Pend.  
p. 200

Nit Down Surface  
p. 202

Nit Down Trimless  
p. 206

LIV\_baliza  
p. 230

PM 111\_baliza  
p. 234

PM 25\_on slim ip  
p. 238

PM 25\_in spot ip  
p. 242

Nit Down Wall  
p. 212

Nit Updown Wall  
p. 214

Nixeven Pend.  
p. 216

Nixeven Surface  
p. 222

PM 111\_on fix ip  
p. 244

Nixeven Trimless  
p. 226

PM 60\_on fix gu10  
p. 186

PL 80\_in fix e27  
p. 190

DOT\_trk mag  
p. 192

# PM 25

by *eng*



Elegant, sober and discreet, our PM 25 models offer a minimalist look without renouncing to the highest lighting performance.

*Elegantes, sobrios y discretos, nuestros modelos PM 25 ofrecen un look minimalista sin renunciar a las más altas prestaciones lumínicas.*



## Recessed

in spot p. 28

## Surface

on slim p. 32 on dot p. 36

## Magnetic Track

trk mag p. 40 trk stu p. 42

## Pendant

250\_p on p. 44 500\_p on p. 48

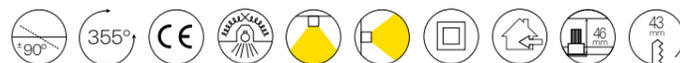
## Outdoor

on slim ip p. 238 in spot ip p. 242

PM 25\_in spot



# PM 25\_in spot



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- HP LED CREE
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

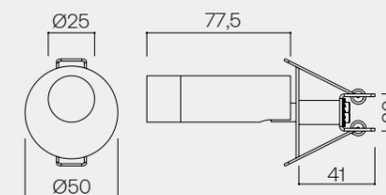
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

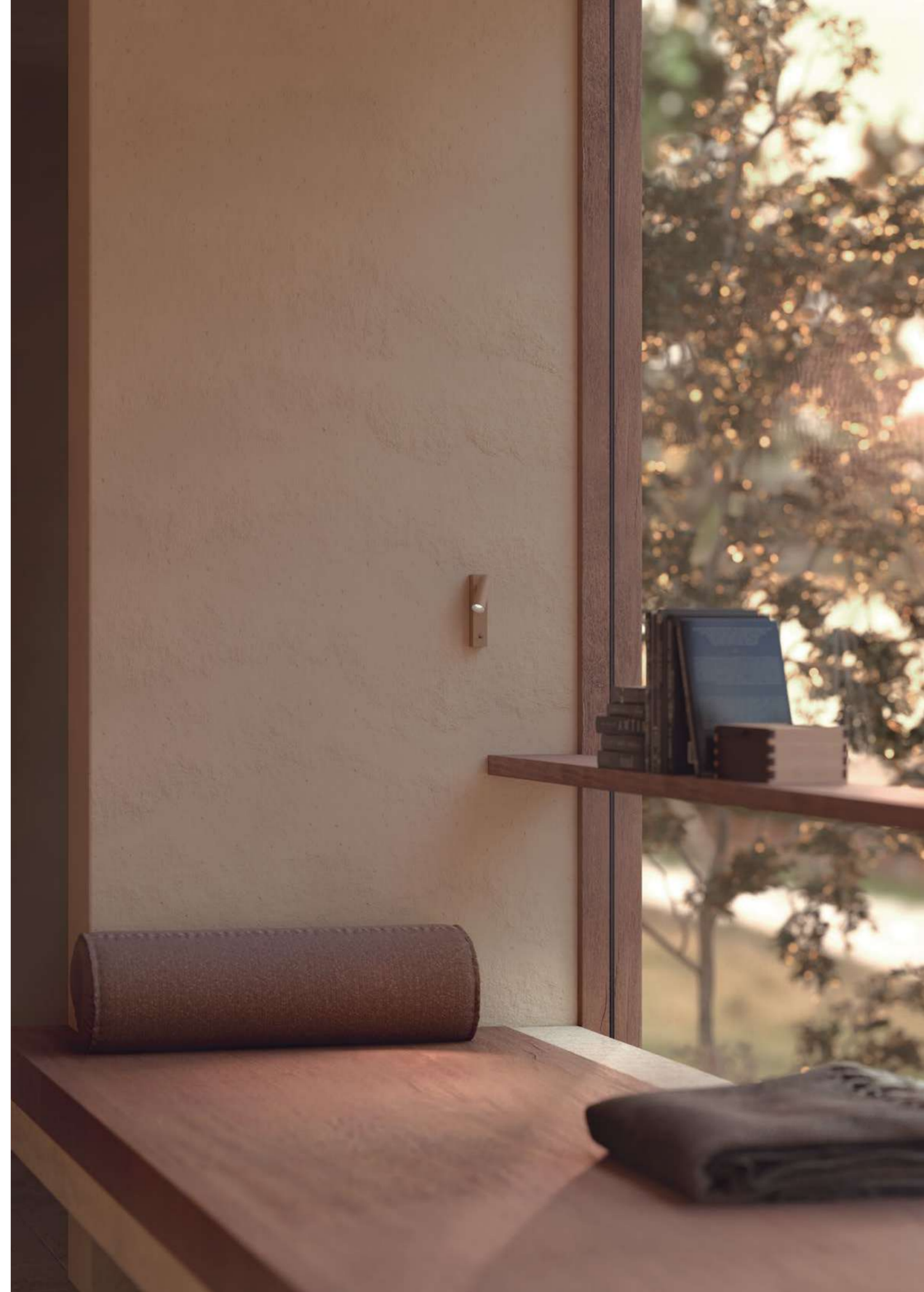
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2115.92700414.x	4,8W	14°	90	2700K	350Lm	73Lm/W
2115.92700439.x	4,8W	39°	90	2700K	350Lm	73Lm/W
2115.93000414.x	4,8W	14°	90	3000K	350Lm	73Lm/W
2115.93000439.x	4,8W	39°	90	3000K	350Lm	73Lm/W



PM 25\_on slim



# PM 25\_on slim



Ask for option without switch  
 Consultar opción sin interruptor



## Luminary

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

## LED/Optic Óptica

- HP LED CREE
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

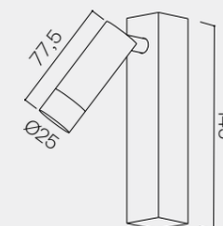
#### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

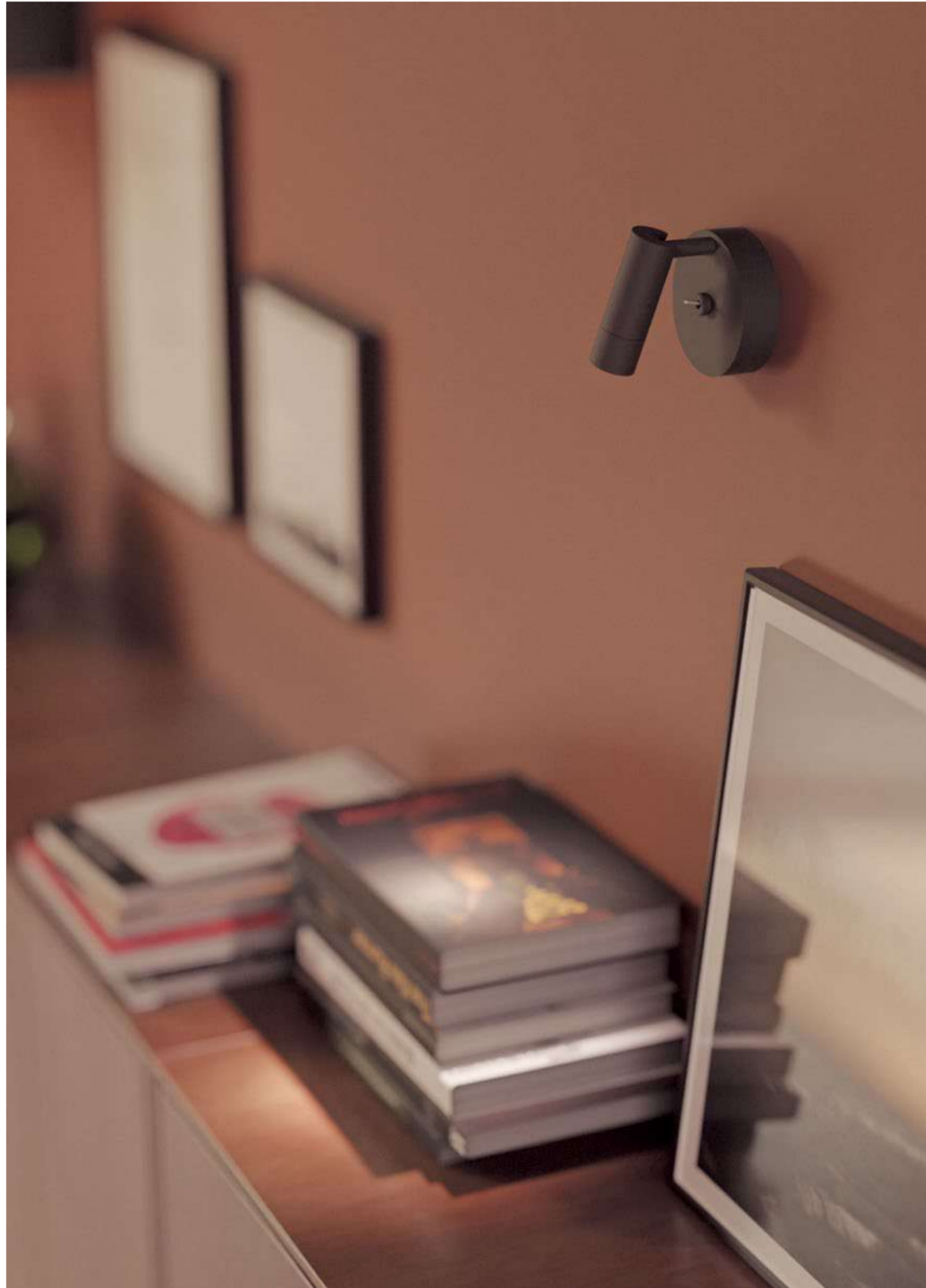
## Downloads Descargas



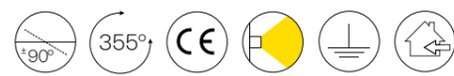
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2244.92700414.x	4,8W	14°	90	2700K	350Lm	73Lm/W
2244.92700439.x	4,8W	39°	90	2700K	350Lm	73Lm/W
2444.93000414.x	4,8W	14°	90	3000K	350Lm	73Lm/W
2244.93000439.x	4,8W	39°	90	3000K	350Lm	73Lm/W



PM 25\_on dot



# PM 25\_on dot



## Luminary

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

## LED/Optic Óptica

- HP LED CREE
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

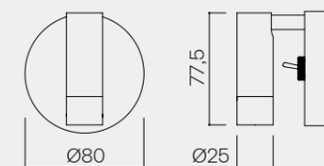
#### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2208.92700414.x	4,8W	14°	90	2700K	350Lm	73Lm/W
2208.92700439.x	4,8W	39°	90	2700K	350Lm	73Lm/W
2208.93000414.x	4,8W	14°	90	3000K	350Lm	73Lm/W
2208.93000439.x	4,8W	39°	90	3000K	350Lm	73Lm/W



# PM 25\_trk mag



## Luminary

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

## LED/Optic Óptica

- HP LED CREE
- Lens

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

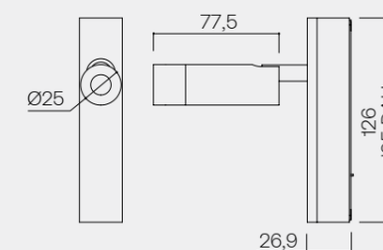
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Profile Carril

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6020.92700414.x	4,8W	14°	90	2700K	350Lm	73Lm/W
6020.92700439.x	4,8W	39°	90	2700K	350Lm	73Lm/W
6020.93000414.x	4,8W	14°	90	3000K	350Lm	73Lm/W
6020.93000439.x	4,8W	39°	90	3000K	350Lm	73Lm/W

## Downloads Descargas



# PM 25\_trk stu



## Luminary

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

## LED/Optic Óptica

- HP LED CREE
- Lens

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

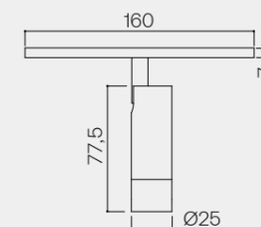
- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6217.92700414.x	4,8W	14°	90	2700K	350Lm	73Lm/W
6217.92700439.x	4,8W	39°	90	2700K	350Lm	73Lm/W
6217.93000414.x	4,8W	14°	90	3000K	350Lm	73Lm/W
6217.93000439.x	4,8W	39°	90	3000K	350Lm	73Lm/W

## Downloads Descargas



PM 25-250\_p on



# PM 25-250\_p on



## Luminary

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

## LED/Optic Óptica

- HP LED CREE
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

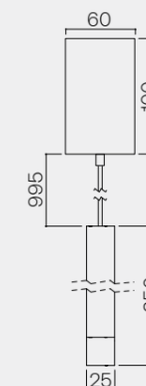
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

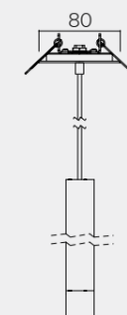
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
8225.92700414.x	4,8W	14°	90	2700K	350Lm	73Lm/W
8225.92700439.x	4,8W	39°	90	2700K	350Lm	73Lm/W
8225.93000414.x	4,8W	14°	90	3000K	350Lm	73Lm/W
8225.93000439.x	4,8W	39°	90	3000K	350Lm	73Lm/W



Ask for recessed base.  
Base de empotrar, consultar.



# PM 25-500\_p on



## Luminary

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

## LED/Optic Óptica

- HP LED CREE
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

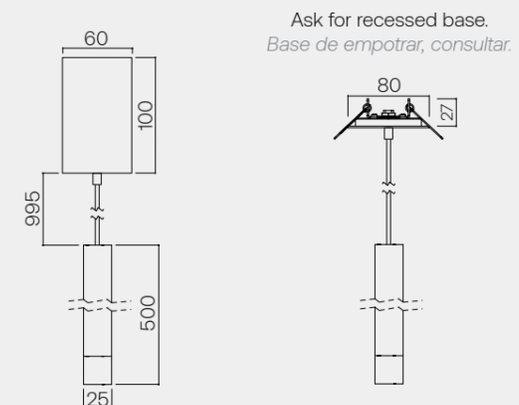
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
8250.92700414.x	4,8W	14°	90	2700K	350Lm	73Lm/W
8250.92700439.x	4,8W	39°	90	2700K	350Lm	73Lm/W
8250.93000414.x	4,8W	14°	90	3000K	350Lm	73Lm/W
8250.93000439.x	4,8W	39°	90	3000K	350Lm	73Lm/W



# PM 33

by *eng*



Designed with accurate optical control and optimum visual comfort,  
our PM 33 models offer flexible and precise lighting solutions.

*Diseñadas con un preciso control óptico y un óptimo confort visual,  
nuestros modelos PM 33 ofrecen soluciones lumínicas flexibles y precisas.*



## Recessed

in dl p. 52 in dl+ p. 54 in spot p. 58

## Pendant

250\_p on p. 62 500\_p on p. 66

## Track

trk stu p. 68

# PM 33\_in dl



Ask for trimless option  
Consultar opción trimless



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- COB LUMINUS
- COB BRIDGELUX (Tunable White)
- Lens

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Tunable White

#### Dimming Regulación

- NO-DRV
- DT8

### Protection Protección

- IP20

### Accessories Accesorios

- Honeycomb  
*Panal de abeja*

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

### Downloads Descargas



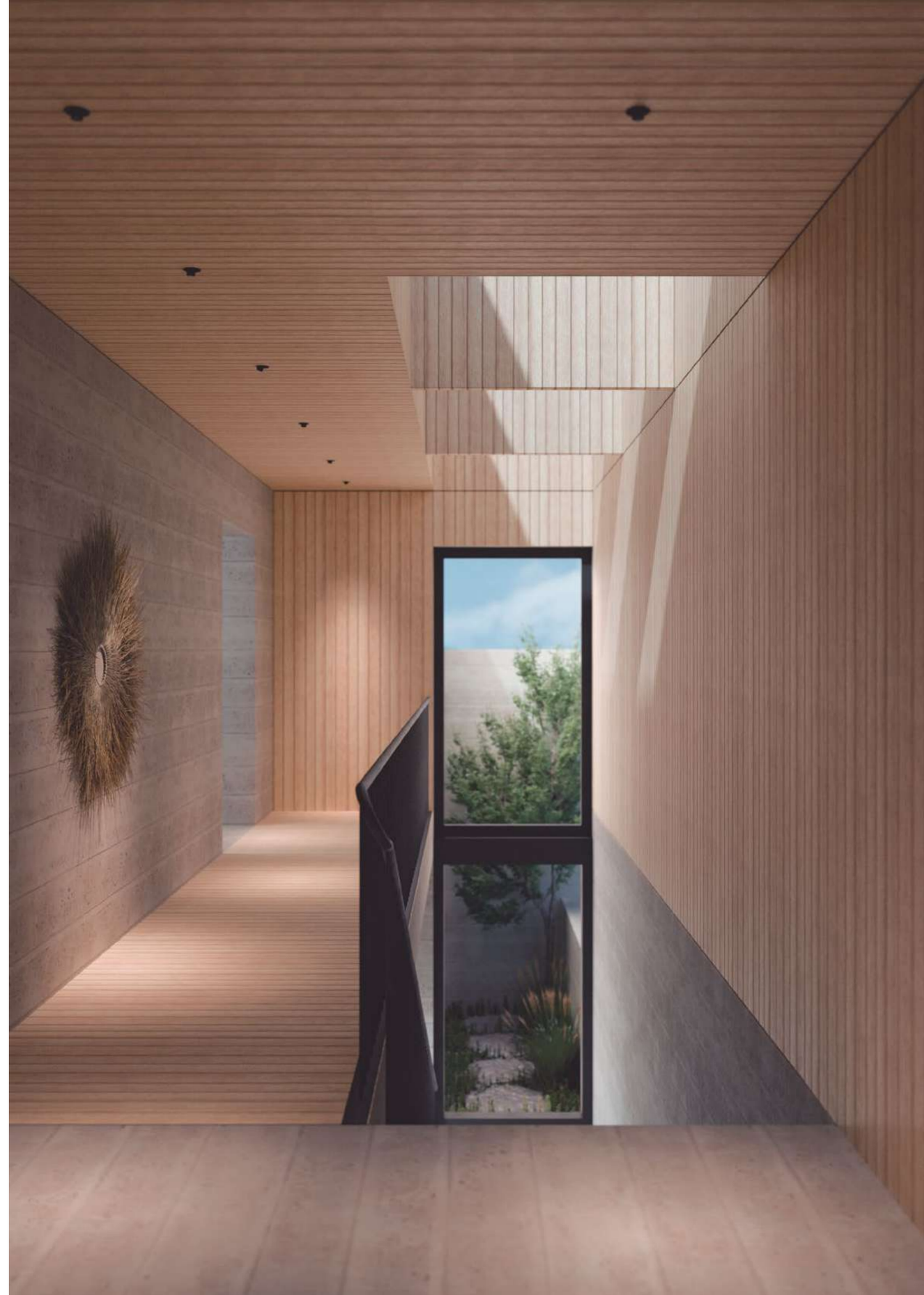
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2245.I2700710.x	8,2W	10°	95	2700K	527Lm	65Lm/W
2245.I2700715.x	8,2W	15°	95	2700K	527Lm	65Lm/W
2245.I2700724.x	8,2W	24°	95	2700K	527Lm	65Lm/W
2245.I2700736.x	8,2W	36°	95	2700K	527Lm	65Lm/W
2245.I2700750.x	8,2W	50°	95	2700K	527Lm	65Lm/W
2245.I3000710.x	8,2W	10°	95	3000K	547Lm	67Lm/W
2245.I3000715.x	8,2W	15°	95	3000K	547Lm	67Lm/W
2245.I3000724.x	8,2W	24°	95	3000K	547Lm	67Lm/W
2245.I3000736.x	8,2W	36°	95	3000K	547Lm	67Lm/W
2245.I3000750.x	8,2W	50°	95	3000K	547Lm	67Lm/W
2245.I4000710.x	8,2W	10°	95	4000K	574Lm	70Lm/W
2245.I4000715.x	8,2W	15°	95	4000K	574Lm	70Lm/W
2245.I4000724.x	8,2W	24°	95	4000K	574Lm	70Lm/W
2245.I4000736.x	8,2W	36°	95	4000K	574Lm	70Lm/W
2245.I4000750.x	8,2W	50°	95	4000K	574Lm	70Lm/W

### Tunable White

2245.TWB00515.x	6,2W	15°	90	1800-4000K	275-450Lm	45-73Lm/W
2245.TWB00524.x	6,2W	24°	90	1800-4000K	275-450Lm	45-73Lm/W
2245.TWB00536.x	6,2W	36°	90	1800-4000K	275-450Lm	45-73Lm/W
2245.TWB00550.x	6,2W	50°	90	1800-4000K	275-450Lm	45-73Lm/W



PM 33\_in dl+



# PM 33\_in dl+



Ask for trimless option  
Consultar opción trimless



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- COB LUMINUS
- COB BRIDGELUX (Tunable White)
- Lens

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Tunable White

#### Dimming Regulación

- NO-DRV
- DT8

### Protection Protección

- IP20

### Accessories Accesorios

- Honeycomb  
*Panal de abeja*

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

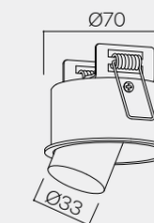
### Downloads Descargas



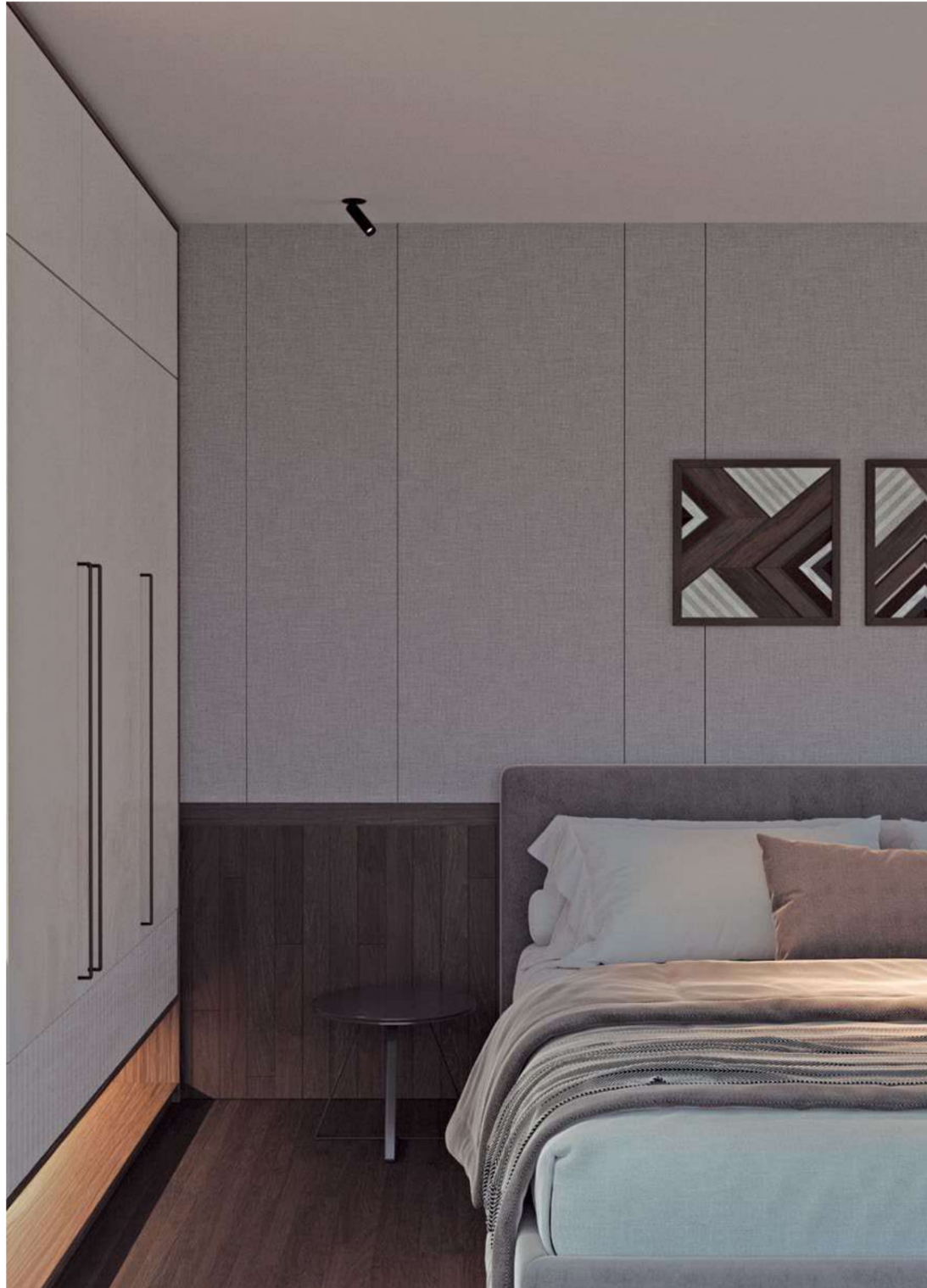
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2246.I2700710.x	8,2W	10°	95	2700K	527Lm	65Lm/W
2246.I2700715.x	8,2W	15°	95	2700K	527Lm	65Lm/W
2246.I2700724.x	8,2W	24°	95	2700K	527Lm	65Lm/W
2246.I2700736.x	8,2W	36°	95	2700K	527Lm	65Lm/W
2246.I2700750.x	8,2W	50°	95	2700K	527Lm	65Lm/W
2246.I3000710.x	8,2W	10°	95	3000K	547Lm	67Lm/W
2246.I3000715.x	8,2W	15°	95	3000K	547Lm	67Lm/W
2246.I3000724.x	8,2W	24°	95	3000K	547Lm	67Lm/W
2246.I3000736.x	8,2W	36°	95	3000K	547Lm	67Lm/W
2246.I3000750.x	8,2W	50°	95	3000K	547Lm	67Lm/W
2246.I4000710.x	8,2W	10°	95	4000K	574Lm	70Lm/W
2246.I4000715.x	8,2W	15°	95	4000K	574Lm	70Lm/W
2246.I4000724.x	8,2W	24°	95	4000K	574Lm	70Lm/W
2246.I4000736.x	8,2W	36°	95	4000K	574Lm	70Lm/W
2246.I4000750.x	8,2W	50°	95	4000K	574Lm	70Lm/W

### Tunable White

2246.TWB00515.x	6,2W	15°	90	1800-4000K	275-450Lm	45-73Lm/W
2246.TWB00524.x	6,2W	24°	90	1800-4000K	275-450Lm	45-73Lm/W
2246.TWB00536.x	6,2W	36°	90	1800-4000K	275-450Lm	45-73Lm/W
2246.TWB00550.x	6,2W	50°	90	1800-4000K	275-450Lm	45-73Lm/W



PM 33\_in spot



# PM 33\_in spot



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- COB LUMINUS
- COB BRIDGELUX (Tunable White)
- Lens

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Tunable White

#### Dimming Regulación

- NO-DRV
- DT8

### Protection Protección

- IP20

### Accessories Accesorios

- Honeycomb
- Panal de abeja

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

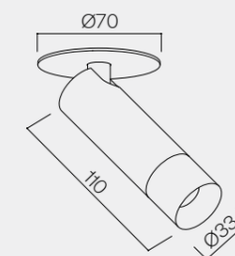
### Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2243.I2700710.x	8,2W	10°	95	2700K	527Lm	65Lm/W
2243.I2700715.x	8,2W	15°	95	2700K	527Lm	65Lm/W
2243.I2700724.x	8,2W	24°	95	2700K	527Lm	65Lm/W
2243.I2700736.x	8,2W	36°	95	2700K	527Lm	65Lm/W
2243.I2700750.x	8,2W	50°	95	2700K	527Lm	65Lm/W
2243.I3000710.x	8,2W	10°	95	3000K	547Lm	67Lm/W
2243.I3000715.x	8,2W	15°	95	3000K	547Lm	67Lm/W
2243.I3000724.x	8,2W	24°	95	3000K	547Lm	67Lm/W
2243.I3000736.x	8,2W	36°	95	3000K	547Lm	67Lm/W
2243.I3000750.x	8,2W	50°	95	3000K	547Lm	67Lm/W
2243.I4000710.x	8,2W	10°	95	4000K	574Lm	70Lm/W
2243.I4000715.x	8,2W	15°	95	4000K	574Lm	70Lm/W
2243.I4000724.x	8,2W	24°	95	4000K	574Lm	70Lm/W
2243.I4000736.x	8,2W	36°	95	4000K	574Lm	70Lm/W
2243.I4000750.x	8,2W	50°	95	4000K	574Lm	70Lm/W

### Tunable White

2243.TWB00515.x	6,2W	15°	90	1800-4000K	275-450Lm	45-73Lm/W
2243.TWB00524.x	6,2W	24°	90	1800-4000K	275-450Lm	45-73Lm/W
2243.TWB00536.x	6,2W	36°	90	1800-4000K	275-450Lm	45-73Lm/W
2243.TWB00550.x	6,2W	50°	90	1800-4000K	275-450Lm	45-73Lm/W



PM 33-250\_p on



# PM 33-250\_p on



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

- Honeycomb
- Panel de abeja*

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

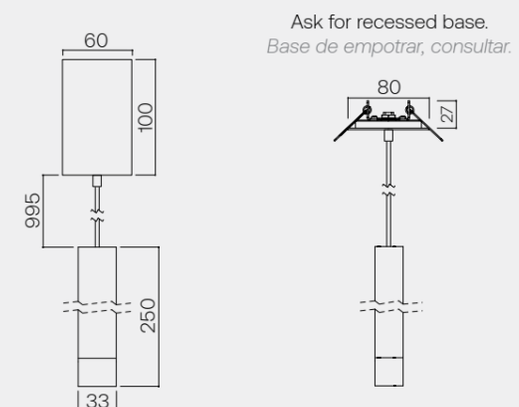
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
8925.I2700710.x	8,2W	10°	95	2700K	527Lm	65Lm/W
8925.I2700715.x	8,2W	15°	95	2700K	527Lm	65Lm/W
8925.I2700724.x	8,2W	24°	95	2700K	527Lm	65Lm/W
8925.I2700736.x	8,2W	36°	95	2700K	527Lm	65Lm/W
8925.I2700750.x	8,2W	50°	95	2700K	527Lm	65Lm/W
8925.I3000710.x	8,2W	10°	95	3000K	547Lm	67Lm/W
8925.I3000715.x	8,2W	15°	95	3000K	547Lm	67Lm/W
8925.I3000724.x	8,2W	24°	95	3000K	547Lm	67Lm/W
8925.I3000736.x	8,2W	36°	95	3000K	547Lm	67Lm/W
8925.I3000750.x	8,2W	50°	95	3000K	547Lm	67Lm/W
8925.I4000710.x	8,2W	10°	95	4000K	574Lm	70Lm/W
8925.I4000715.x	8,2W	15°	95	4000K	574Lm	70Lm/W
8925.I4000724.x	8,2W	24°	95	4000K	574Lm	70Lm/W
8925.I4000736.x	8,2W	36°	95	4000K	574Lm	70Lm/W
8925.I4000750.x	8,2W	50°	95	4000K	574Lm	70Lm/W



# PM 33-500\_p on



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

- Honeycomb
- Panal de abeja

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

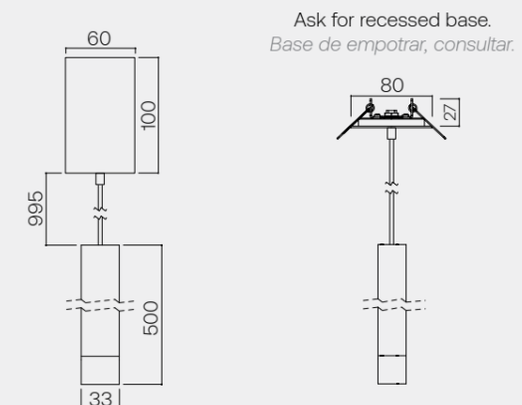
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

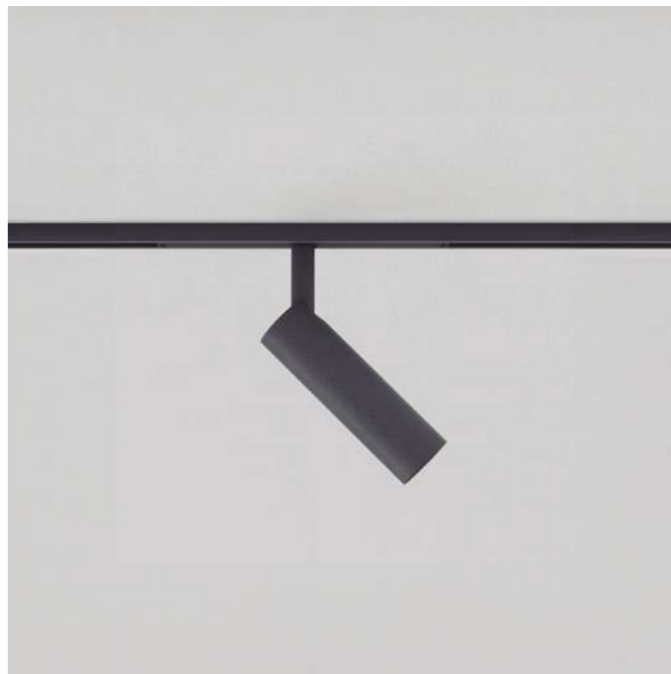
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
8950.I2700710.x	8,2W	10°	95	2700K	527Lm	65Lm/W
8950.I2700715.x	8,2W	15°	95	2700K	527Lm	65Lm/W
8950.I2700724.x	8,2W	24°	95	2700K	527Lm	65Lm/W
8950.I2700736.x	8,2W	36°	95	2700K	527Lm	65Lm/W
8950.I2700750.x	8,2W	50°	95	2700K	527Lm	65Lm/W
8950.I3000710.x	8,2W	10°	95	3000K	547Lm	67Lm/W
8950.I3000715.x	8,2W	15°	95	3000K	547Lm	67Lm/W
8950.I3000724.x	8,2W	24°	95	3000K	547Lm	67Lm/W
8950.I3000736.x	8,2W	36°	95	3000K	547Lm	67Lm/W
8950.I3000750.x	8,2W	50°	95	3000K	547Lm	67Lm/W
8950.I4000710.x	8,2W	10°	95	4000K	574Lm	70Lm/W
8950.I4000715.x	8,2W	15°	95	4000K	574Lm	70Lm/W
8950.I4000724.x	8,2W	24°	95	4000K	574Lm	70Lm/W
8950.I4000736.x	8,2W	36°	95	4000K	574Lm	70Lm/W
8950.I4000750.x	8,2W	50°	95	4000K	574Lm	70Lm/W



# PM 33\_trk stu



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- COB LUMINUS
- Lens

### Voltage Voltaje

- 48VDC

### Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

### Protection Protección

- IP20

### Basic finishes

#### Acabados básicos

- Black
- White

### Accessories Accesorios

- Honeycomb
- *Panal de abeja*

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

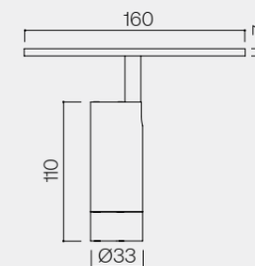
#### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

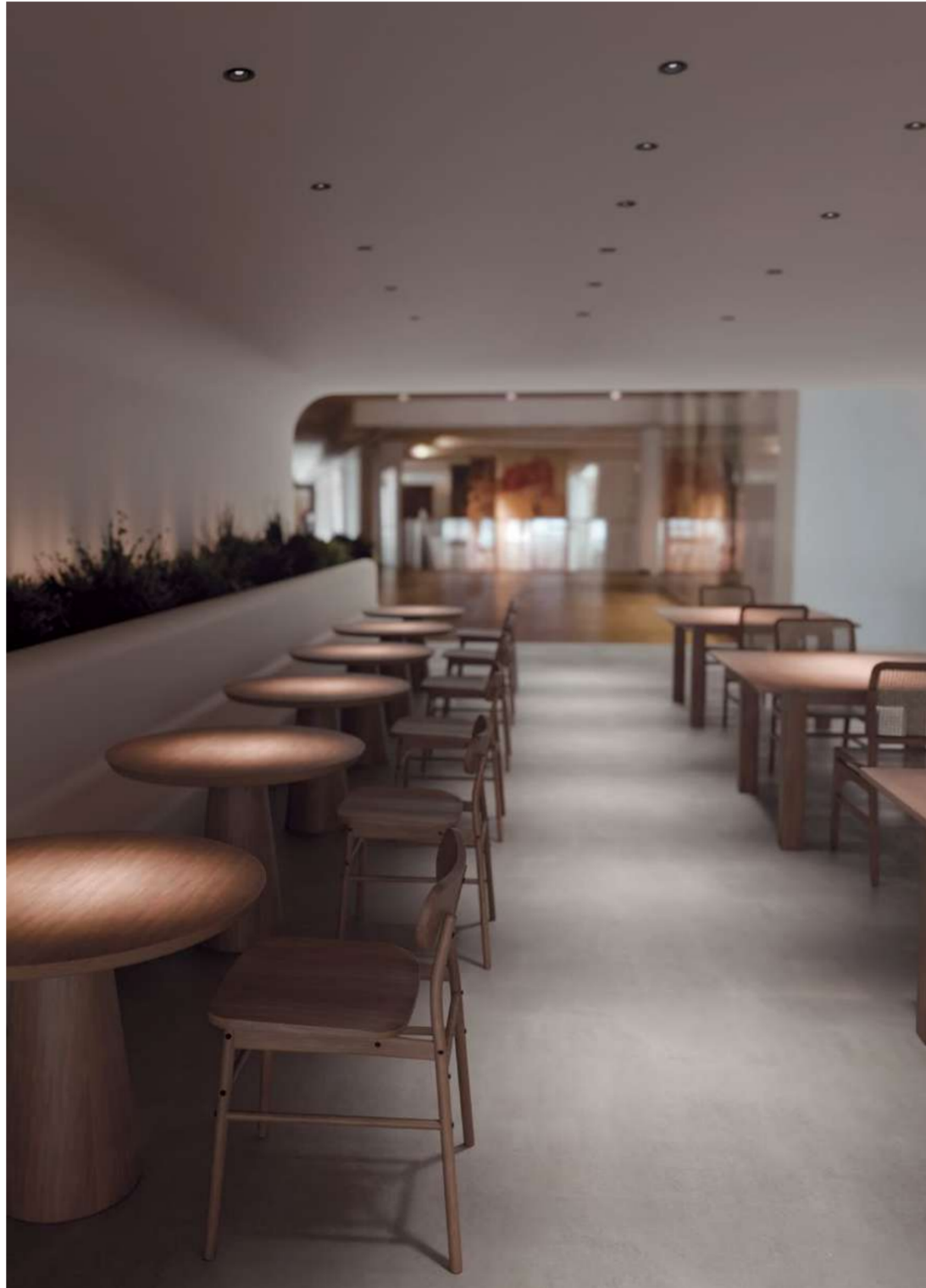
### Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6216.I2700810.x	8,2W	10°	95	2700K	527Lm	65Lm/W
6216.I2700815.x	8,2W	15°	95	2700K	527Lm	65Lm/W
6216.I2700824.x	8,2W	24°	95	2700K	527Lm	65Lm/W
6216.I2700836.x	8,2W	36°	95	2700K	527Lm	65Lm/W
6216.I2700850.x	8,2W	50°	95	2700K	527Lm	65Lm/W
6216.I3000810.x	8,2W	10°	95	3000K	547Lm	67Lm/W
6216.I3000815.x	8,2W	15°	95	3000K	547Lm	67Lm/W
6216.I3000824.x	8,2W	24°	95	3000K	547Lm	67Lm/W
6216.I3000836.x	8,2W	36°	95	3000K	547Lm	67Lm/W
6216.I3000850.x	8,2W	50°	95	3000K	547Lm	67Lm/W
6216.I4000810.x	8,2W	10°	95	4000K	574Lm	70Lm/W
6216.I4000815.x	8,2W	15°	95	4000K	574Lm	70Lm/W
6216.I4000824.x	8,2W	24°	95	4000K	574Lm	70Lm/W
6216.I4000836.x	8,2W	36°	95	4000K	574Lm	70Lm/W
6216.I4000850.x	8,2W	50°	95	4000K	574Lm	70Lm/W



PM 46\_in dl zoom  
by *eng*



# PM 46\_in dl zoom



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- COB BRIDGELUX (Tunable White)
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Tunable White

### Dimming Regulación

- NO DRIVER
- DALI DT8

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

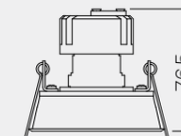
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2261.I27007ZM.x	8,2W	16-45°	95	2700K	422Lm	52Lm/W
2261.I30007ZM.x	8,2W	16-45°	95	3000K	438Lm	54Lm/W
2261.I40007ZM.x	8,2W	16-45°	95	4000K	460Lm	57Lm/W

## Tunable White

2261.TWB005ZM.x	6,2W	16-45°	90	1800-4000K	-	-
-----------------	------	--------	----	------------	---	---



# PM 55

by *eng*



The PM 55 model offers several lighting options; for accent lighting as well as general lighting. Its stylish and attractive design is ideal for any type of space.

*El modelo PM 55 nos ofrece múltiples opciones de iluminación; tanto de acento como iluminación general. Su atractivo diseño de cuidadas líneas es ideal para cualquier tipo de espacio.*



## Recessed

in dl p. 76 in dl- p. 80 in dl+ p. 82 in dl+ tl p. 86

in spot p. 88 + in spot p. 92

## Surface

+ on spot p. 96

## Magnetic

trk mag p. 100 + trk mag p. 102

## Tracklight

trk stu p. 104 + trk 230v p. 106

PM 55\_in dl



# PM 55\_in dl



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- COB LUMINUS
- Reflector

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Protection Protección

- IP20

### Accessories Accesorios

- Honeycomb  
*Panál de abeja*
- Frosted glass  
*Cristal glaseado*

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

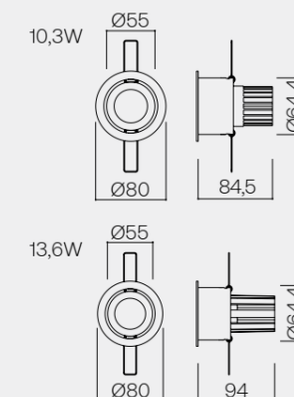
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

### Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2209.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
2209.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
2209.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
2209.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
2209.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
2209.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
2209.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
2209.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
2209.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
2209.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
2209.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
2209.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
2209.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
2209.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
2209.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
2209.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
2209.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
2209.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# PM 55\_in dl-



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

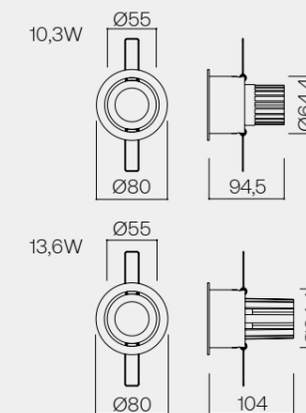
#### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

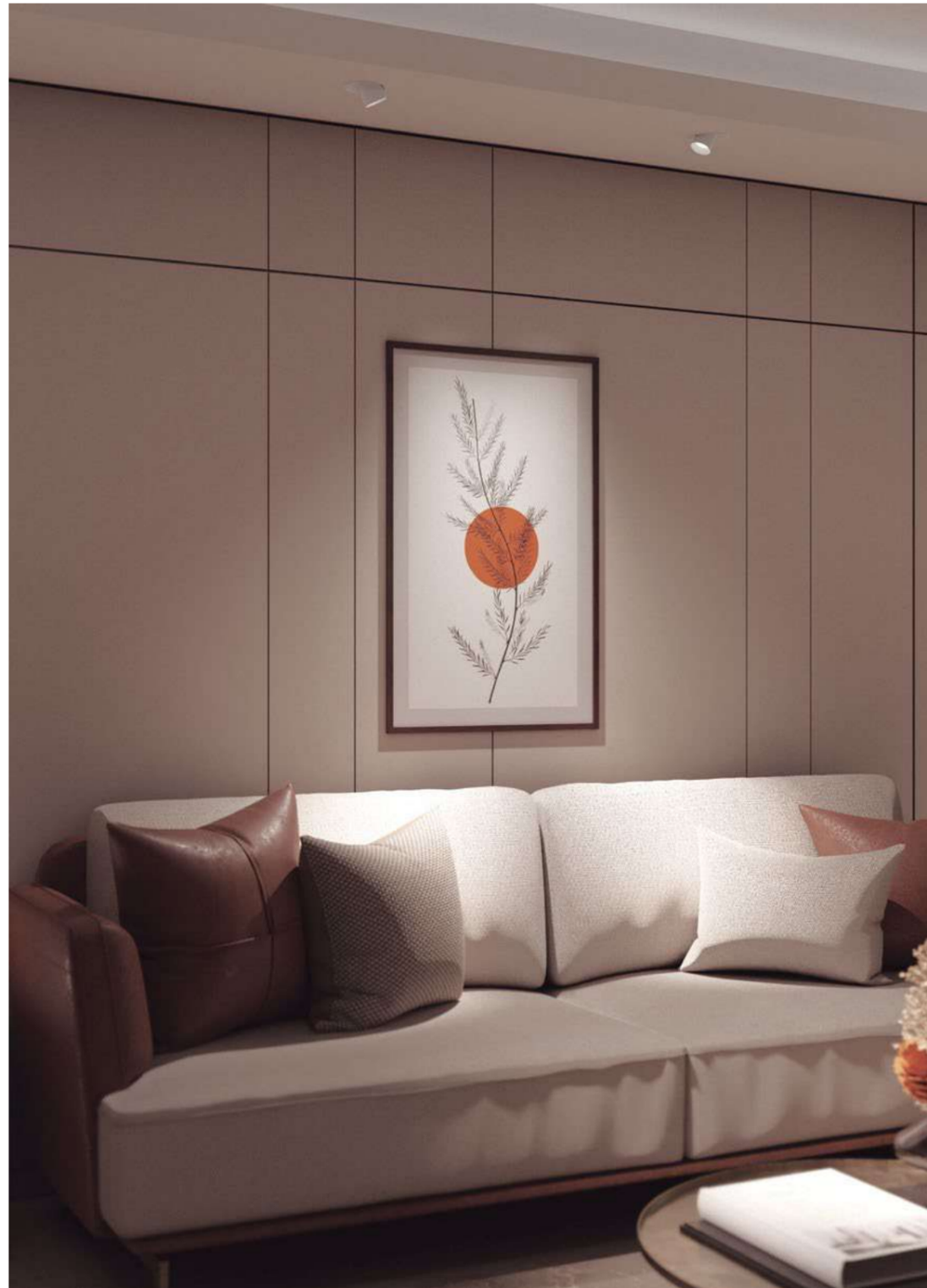
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2211.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
2211.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
2211.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
2211.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
2211.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
2211.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
2211.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
2211.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
2211.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
2211.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
2211.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
2211.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
2211.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
2211.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
2211.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
2211.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
2211.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
2211.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



PM 55\_in dl+



# PM 55\_in dl+



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

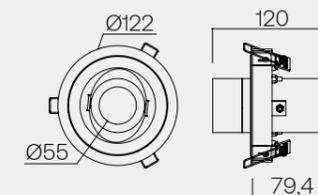
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2230.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
2230.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
2230.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
2230.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
2230.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
2230.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
2230.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
2230.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
2230.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
2230.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
2230.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
2230.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
2230.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
2230.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
2230.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
2230.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
2230.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
2230.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# PM 55\_in dl+ tl



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

## Metallic Metálico

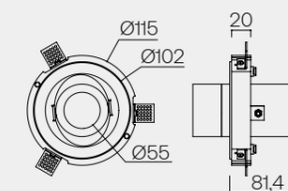
- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2062.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
2062.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
2062.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
2062.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
2062.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
2062.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
2062.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
2062.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
2062.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W

2062.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
2062.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
2062.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
2062.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
2062.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
2062.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
2062.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
2062.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
2062.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



PM 55\_in spot



# PM 55\_in spot



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- COB LUMINUS
- Reflector

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Protection Protección

- IP20

### Accessories Accesorios

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

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

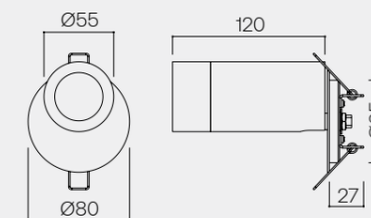
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

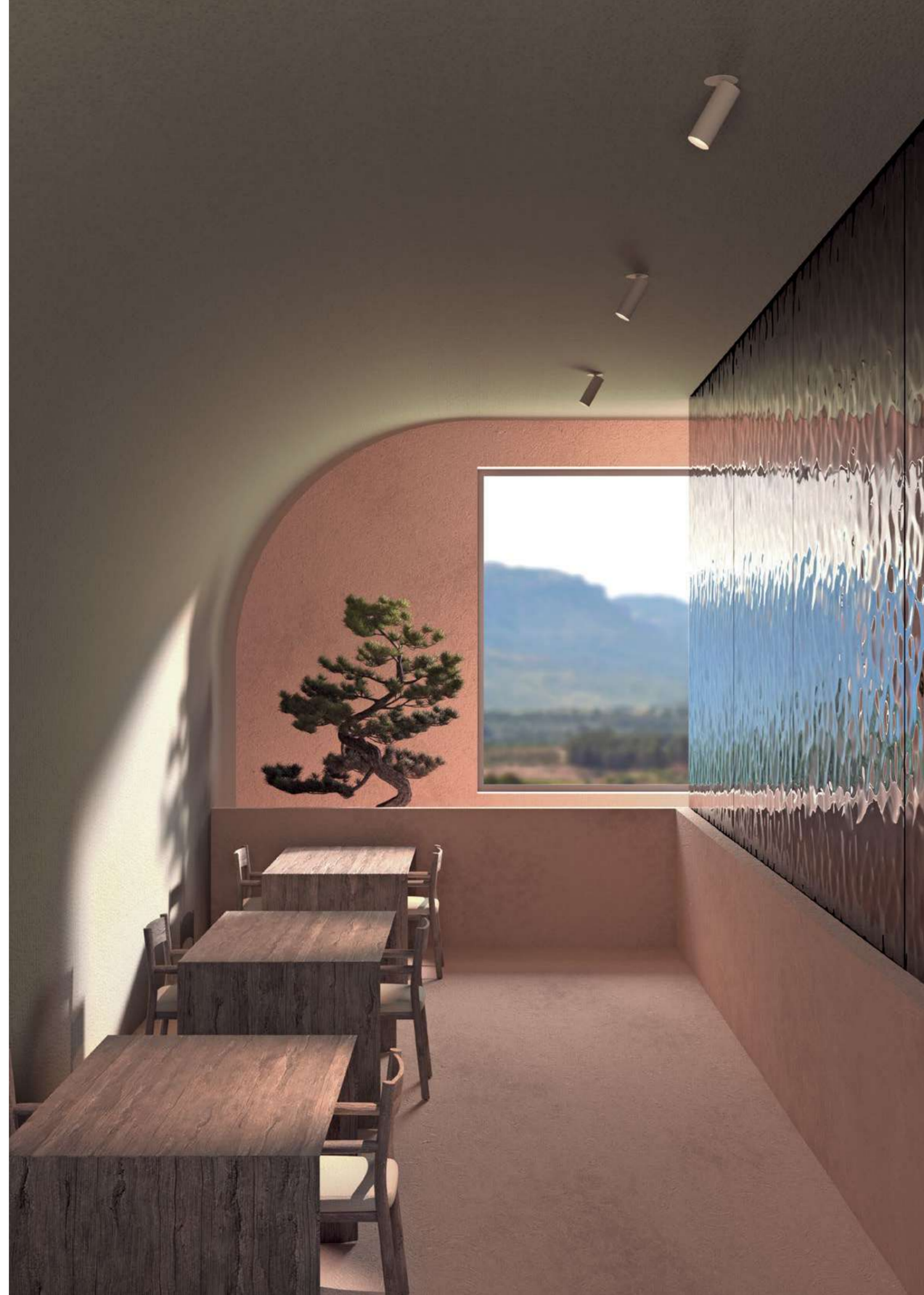
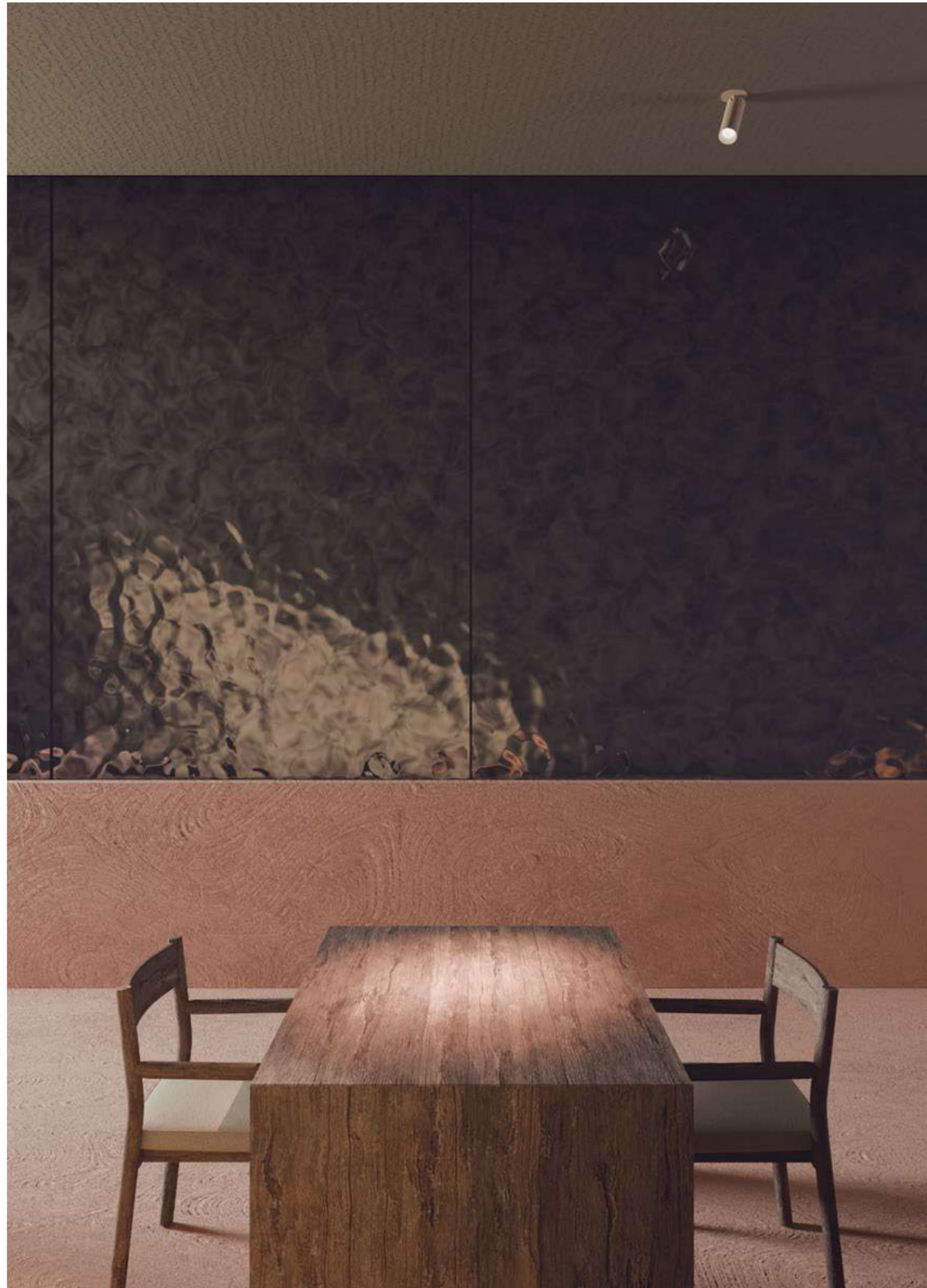
### Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2204.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
2204.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
2204.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
2204.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
2204.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
2204.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
2204.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
2204.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
2204.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
2204.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
2204.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
2204.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
2204.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
2204.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
2204.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
2204.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
2204.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
2204.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



PM 55+\_in spot



# PM 55+\_in spot



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

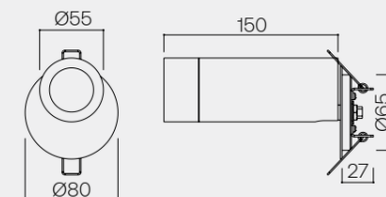
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

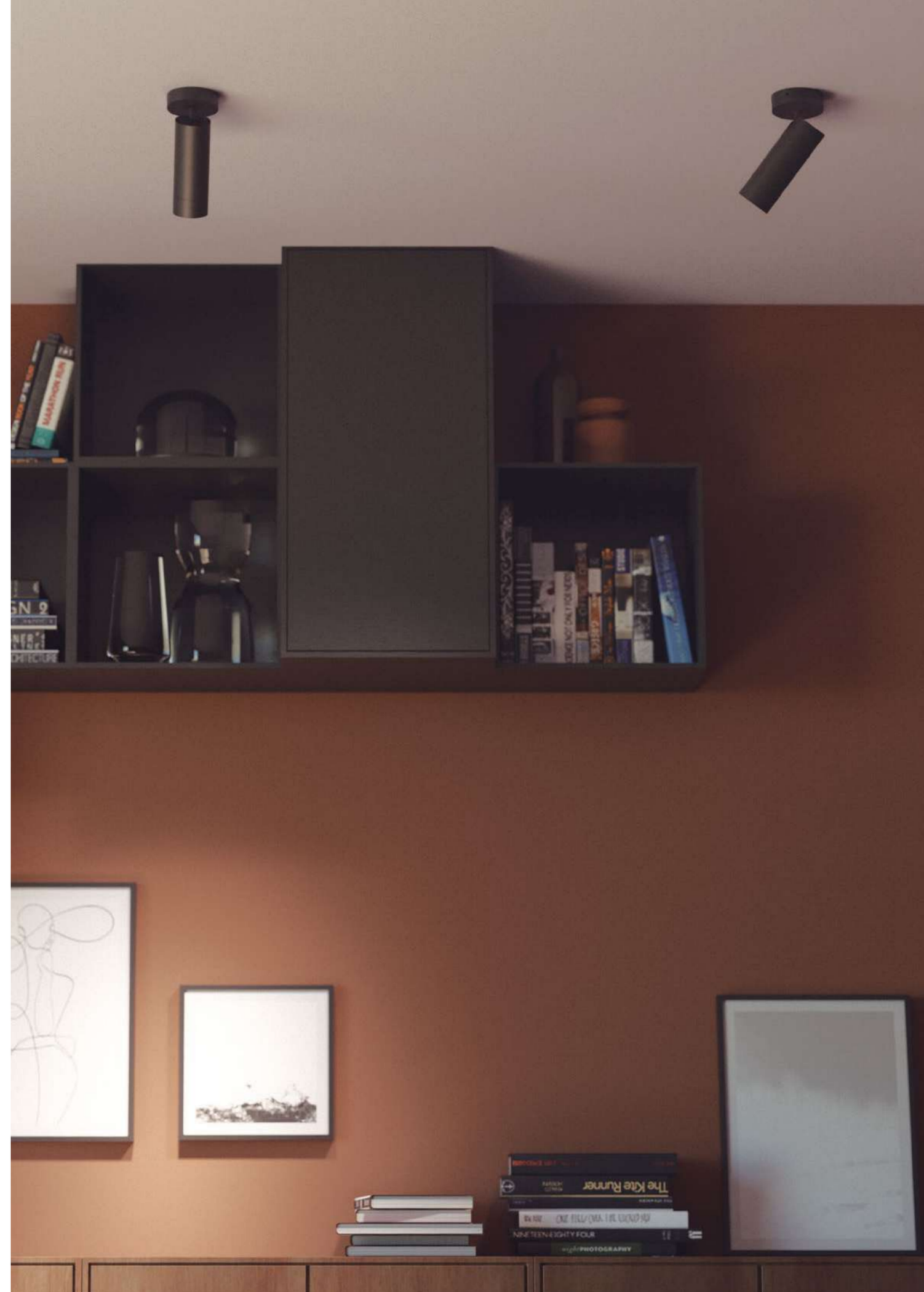
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2231.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
2231.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
2231.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
2231.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
2231.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
2231.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
2231.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
2231.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
2231.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
2231.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
2231.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
2231.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
2231.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
2231.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
2231.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
2231.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
2231.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
2231.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



PM 55+\_on spot



# PM 55+\_on spot



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT

## Protection Protección

- IP20

## Accessories Accesorios

- Honeycomb  
*Panál de abeja*
- Frosted glass  
*Cristal glaseado*

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

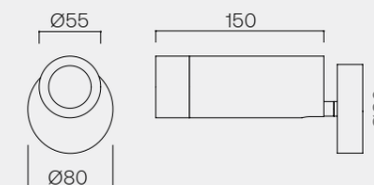
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2229.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
2229.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
2229.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
2229.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
2229.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
2229.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
2229.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
2229.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
2229.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
2229.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
2229.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
2229.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
2229.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
2229.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
2229.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
2229.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
2229.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
2229.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# PM 55\_trk mag



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

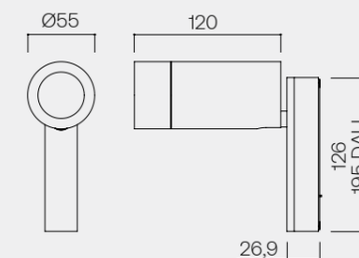
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Profile Carril

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6203.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
6203.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
6203.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
6203.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
6203.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
6203.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
6203.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
6203.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
6203.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
6203.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
6203.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
6203.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
6203.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
6203.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
6203.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
6203.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
6203.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
6203.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W

## Downloads Descargas



# PM 55+\_trk mag



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Accessories Accesorios

- Honeycomb  
*Panaj de abeja*
- Frosted glass  
*Cristal glaseado*

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

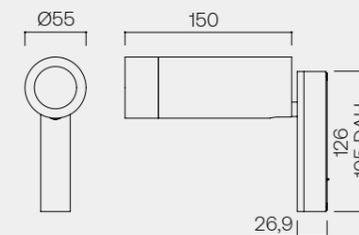
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Profile Carril

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6208.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
6208.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
6208.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
6208.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
6208.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
6208.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
6208.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
6208.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
6208.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
6208.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
6208.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
6208.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
6208.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
6208.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
6208.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
6208.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
6208.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
6208.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W

## Downloads Descargas



# PM 55\_trk stu



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Accessories Accesorios

- Honeycomb  
*Panaj de abeja*
- Frosted glass  
*Cristal glaseado*

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

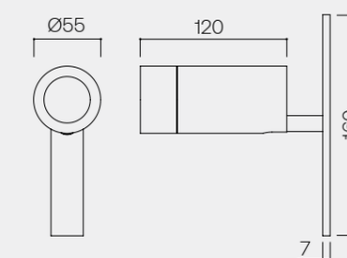
#### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6218.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
6218.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
6218.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
6218.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
6218.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
6218.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
6218.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
6218.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
6218.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
6218.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
6218.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
6218.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
6218.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
6218.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
6218.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
6218.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
6218.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
6218.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# PM 55+\_trk 230V



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT

## Protection Protección

- IP20

## Accessories Accesorios

- Honeycomb  
*Panaj de abeja*
- Frosted glass  
*Cristal glaseado*

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

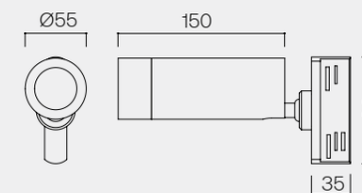
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Profile Carril

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6209.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
6209.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
6209.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
6209.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
6209.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
6209.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
6209.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
6209.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
6209.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
6209.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
6209.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
6209.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
6209.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
6209.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
6209.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
6209.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
6209.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
6209.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W

## Downloads Descargas



# PM 70

by *eng*



Inspired by the AR70, the PM70 model brings us high quality lighting combined with an exclusive and delicate design.

*Inspirado en la AR70, el modelo PM 70 nos aporta una iluminación de gran calidad unido a un exclusivo y delicado diseño.*



## Recessed

in spot p. 110

## Surface

on fix p. 114 on slim p. 118

## Pendant

p on p. 122

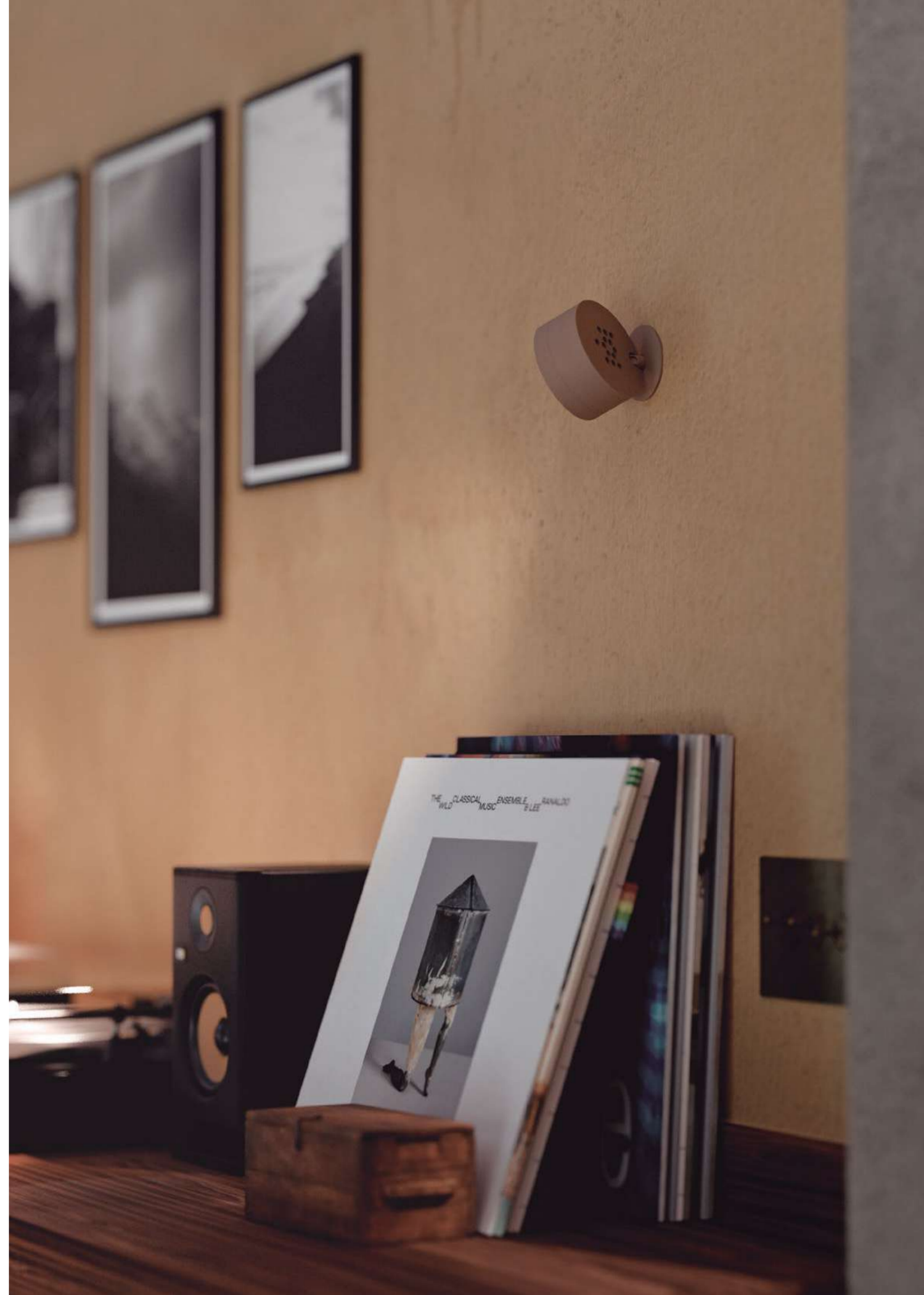
## Magnetic

trk mag p. 126

## Track

trk stu p. 128

PM 70\_in spot



# PM 70\_in spot



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- COB CITIZEN
- Lens

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Protection Protección

- IP20

### Accessories Accesorios

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

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

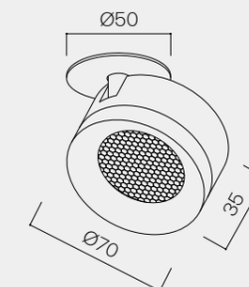
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

### Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2249.927007HA.x	8,2W	HC15°	90	2700K	594Lm	73Lm/W
2249.927007HC.x	8,2W	HC36°	90	2700K	594Lm	73Lm/W
2249.930007HA.x	8,2W	HC15°	90	3000K	638Lm	78Lm/W
2249.930007HC.x	8,2W	HC36°	90	3000K	638Lm	78Lm/W
2249.940007HA.x	8,2W	HC15°	90	4000K	688Lm	84Lm/W
2249.940007HC.x	8,2W	HC36°	90	4000K	688Lm	84Lm/W



PM 70\_on fix



# PM 70\_on fix



## Luminary

- Luminária**
- L70 > 35000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- DOB VOSSLOH-SCHWABE
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

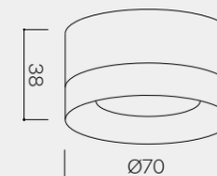
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

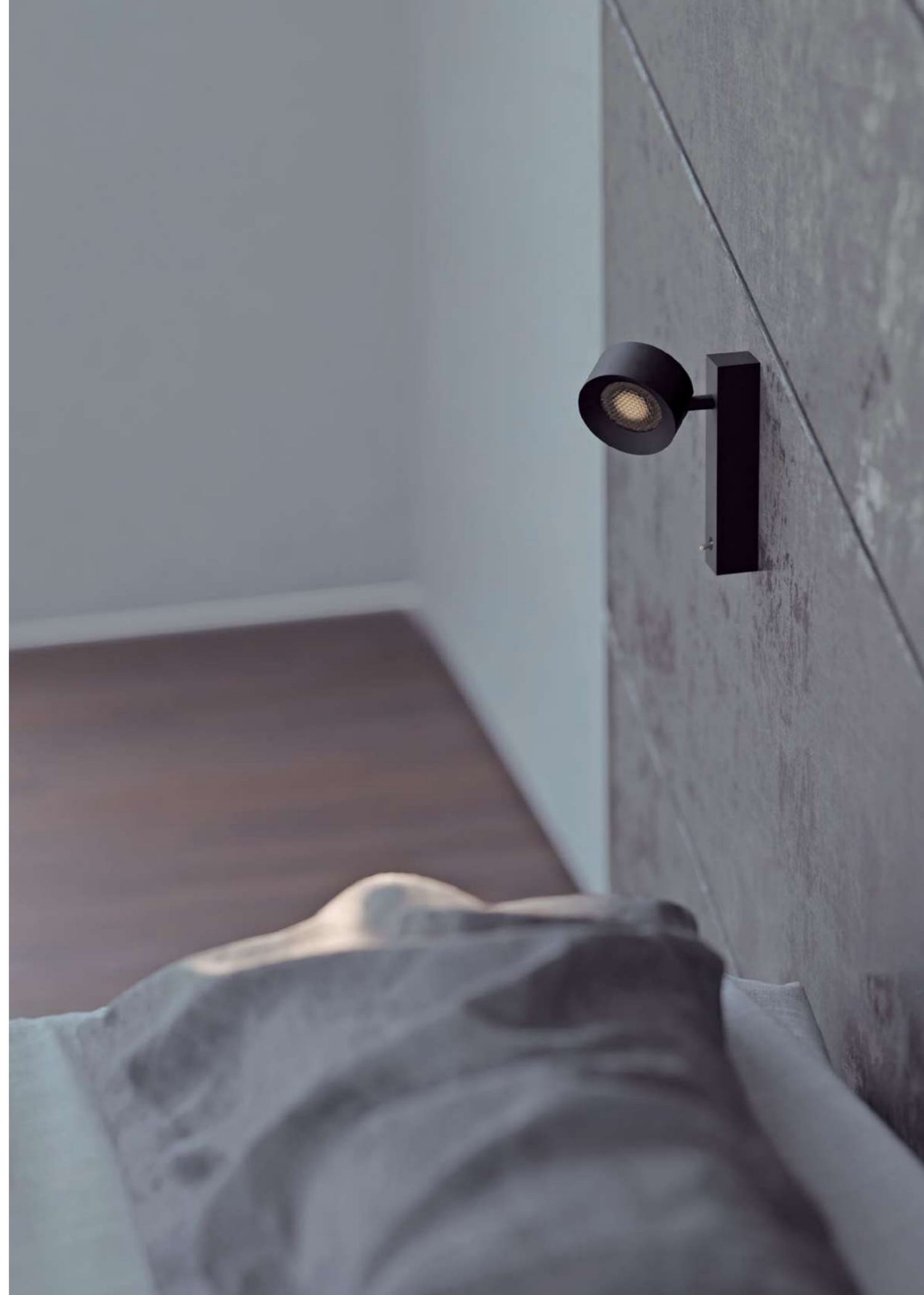
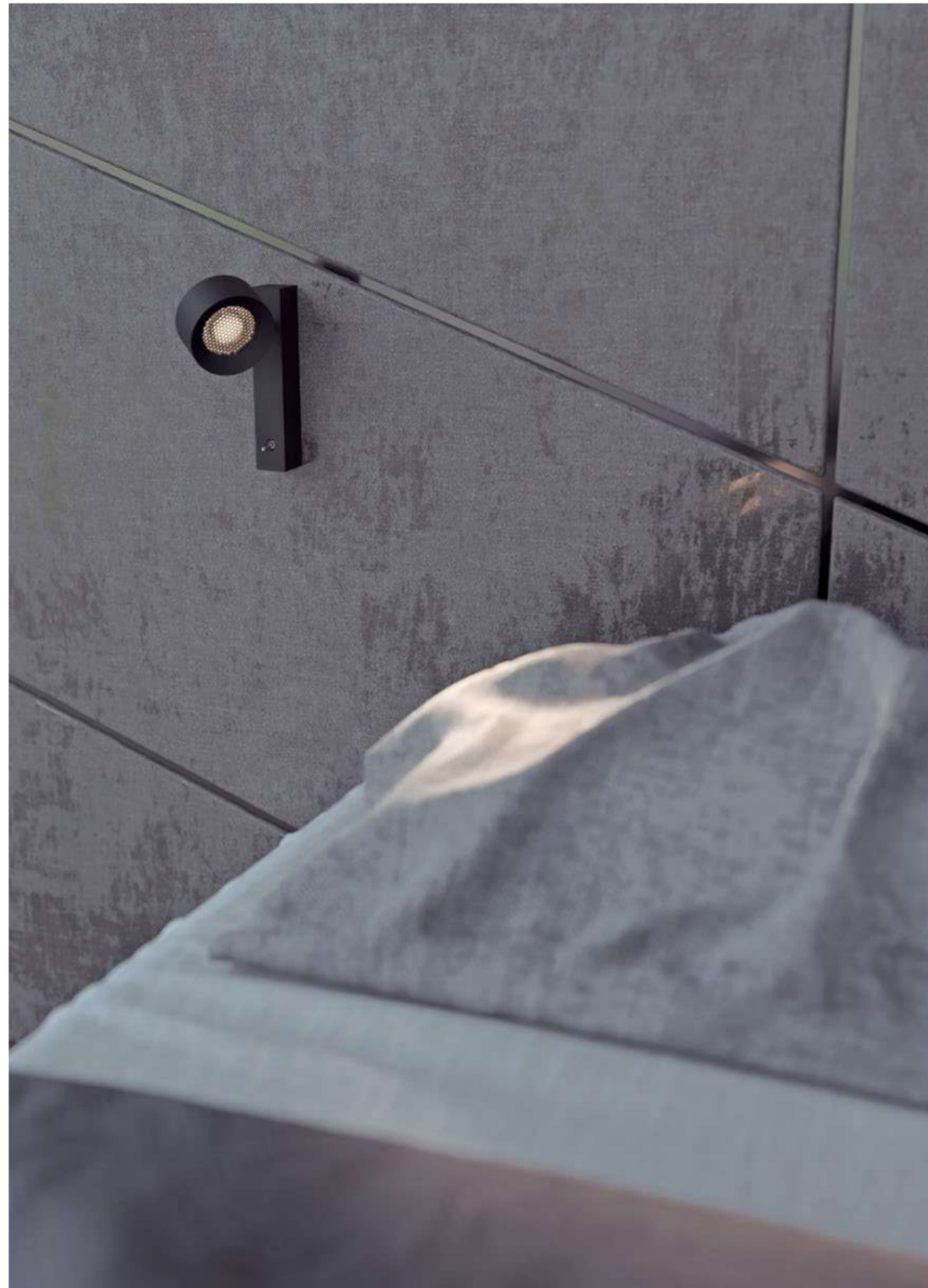
## Downloads Descargas



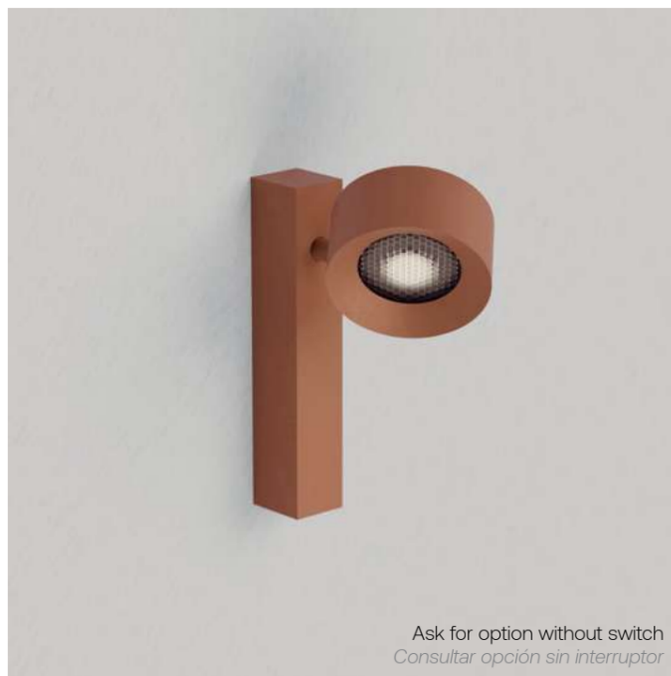
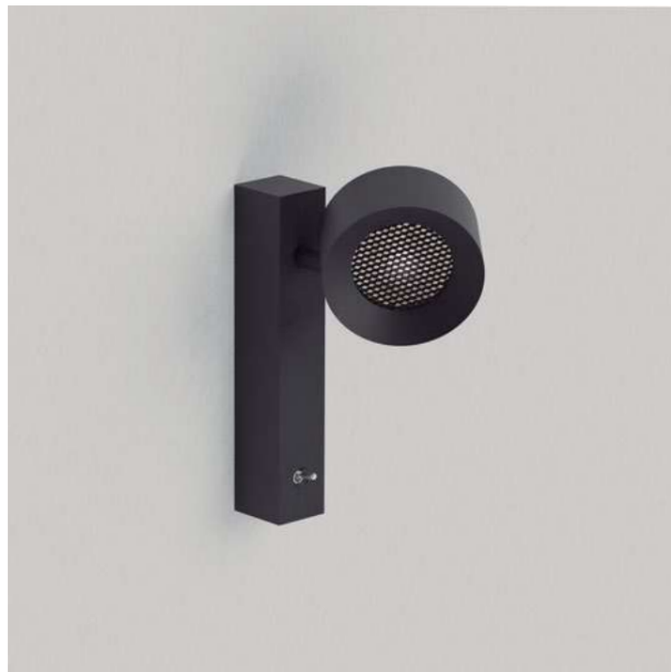
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2247.92700536.x	6W	36°	90	2700K	383Lm	64Lm/W
2247.93000536.x	6W	36°	90	3000K	417Lm	70Lm/W



PM 70\_on slim



# PM 70\_on slim



Ask for option without switch  
 Consultar opción sin interruptor



### Luminary

- Luminária**
- L70 > 35000h
  - MacAdam 3

### LED/Optic Óptica

- DOB VOSSLOH-SCHWABE
- Lens

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

- ON-OFF
- PH-CUT

### Protection Protección

- IP20

### Accessories Accesorios

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

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

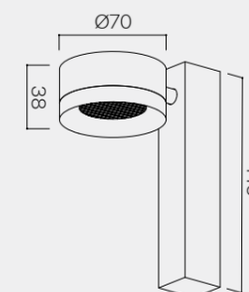
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

### Downloads Descargas



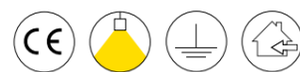
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2258.927005HC.x	6W	HC36°	90	2700K	383Lm	64Lm/W
2258.930005HC.x	6W	HC36°	90	3000K	417Lm	70Lm/W



PM 70\_p on



# PM 70\_p on



## Luminary

- Luminária**
- L70 > 35000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- COB CITIZEN
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

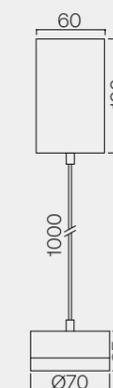
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

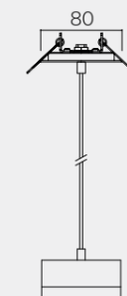
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2257.927007HA.x	8,2W	HC15°	90	2700K	594Lm	73Lm/W
2257.927007HC.x	8,2W	HC36°	90	2700K	594Lm	73Lm/W
2257.930007HA.x	8,2W	HC15°	90	3000K	638Lm	78Lm/W
2257.930007HC.x	8,2W	HC36°	90	3000K	638Lm	78Lm/W
2257.940007HA.x	8,2W	HC15°	90	4000K	688Lm	84Lm/W
2257.940007HC.x	8,2W	HC36°	90	4000K	688Lm	84Lm/W



Ask for recessed base.  
*Base de empotrar, consultar.*



# PM 70\_trk mag



## Luminary

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

## LED/Optic Óptica

- COB CITIZEN
- Lens

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

## Metallic Metálico

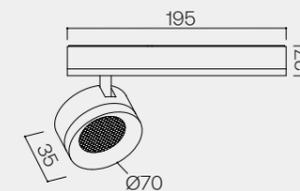
- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Profile Carril

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2254.927007HA.x	8,2W	HC15°	90	2700K	594Lm	73Lm/W
2254.927007HC.x	8,2W	HC36°	90	2700K	594Lm	73Lm/W
2254.930007HA.x	8,2W	HC15°	90	3000K	638Lm	78Lm/W
2254.930007HC.x	8,2W	HC36°	90	3000K	638Lm	78Lm/W
2254.940007HA.x	8,2W	HC15°	90	4000K	688Lm	84Lm/W
2254.940007HC.x	8,2W	HC36°	90	4000K	688Lm	84Lm/W



# PM 70\_trk stu



## Luminary

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

## LED/Optic Óptica

- COB CITIZEN
- Lens

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

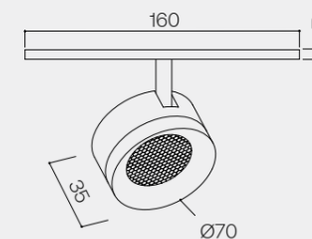
- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

#### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6215.927007HA.x	8,2W	HC15°	90	2700K	594Lm	73Lm/W
6215.927007HC.x	8,2W	HC36°	90	2700K	594Lm	73Lm/W
6215.930007HA.x	8,2W	HC15°	90	3000K	638Lm	78Lm/W
6215.930007HC.x	8,2W	HC36°	90	3000K	638Lm	78Lm/W
6215.940007HA.x	8,2W	HC15°	90	4000K	688Lm	84Lm/W
6215.940007HC.x	8,2W	HC36°	90	4000K	688Lm	84Lm/W

## Downloads Descargas



# PM 111

by *eng*



Our innovative design, based on the classic AR111, keeps the elegance and visual comfort of the original, with high luminous efficiency and low energy consumption.

*Nuestro innovador diseño basado en la clásica AR111, conserva la elegancia y confort visual original, sumando una gran eficiencia lumínica y bajo consumo.*



## Recessed

in spot p. 132

## Surface

on fix p. 136 on mov p. 140

## Pendant

p on p. 144

## Magnetic

trk mag p. 148

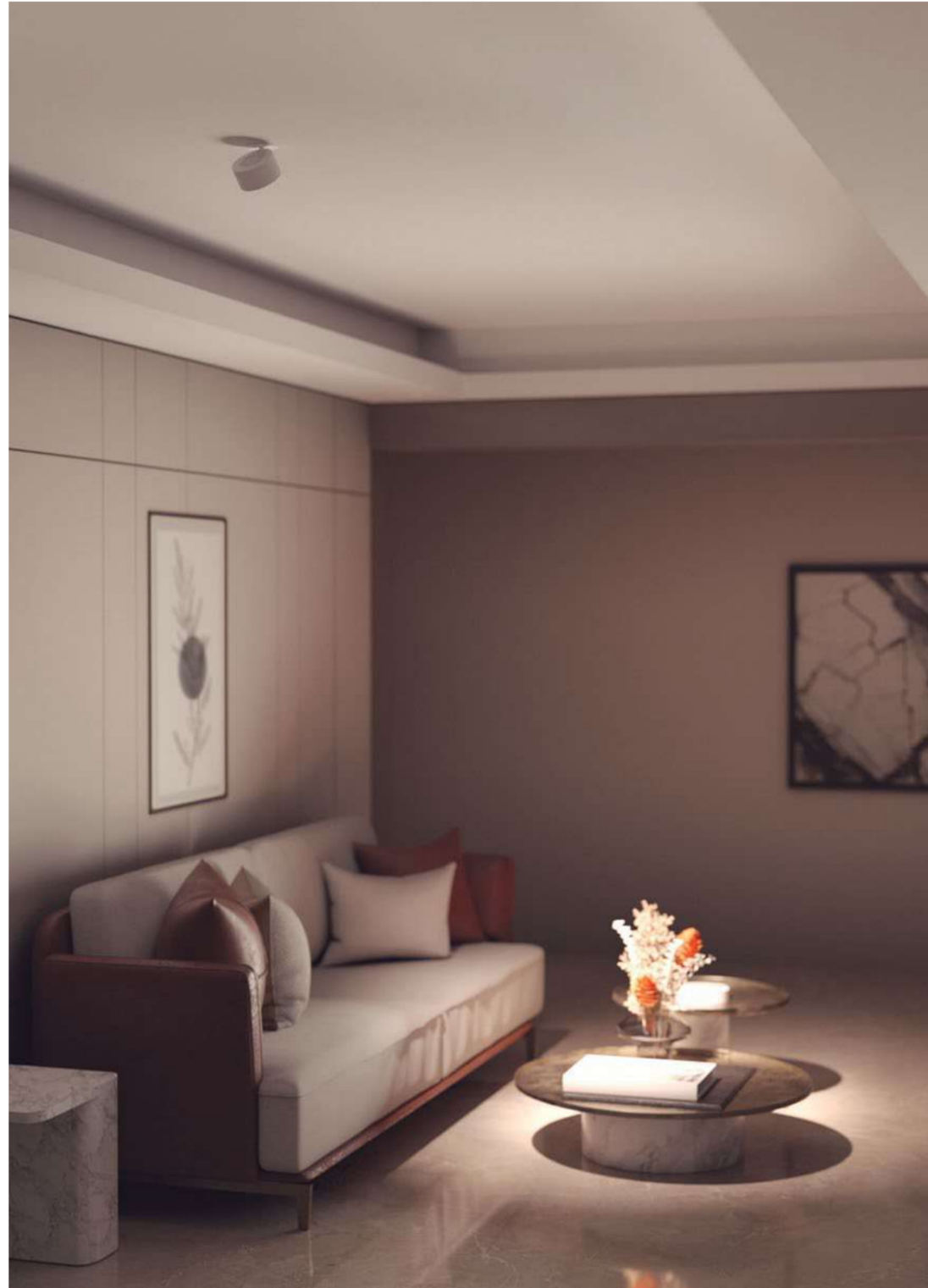
## Track

trk stu p. 152 trk 230v p. 154

## Outdoor

baliza p. 234 on fix ip p. 244

PM 111\_in spot



# PM 111\_in spot



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

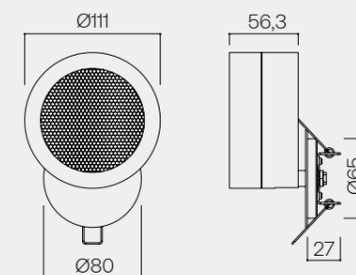
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

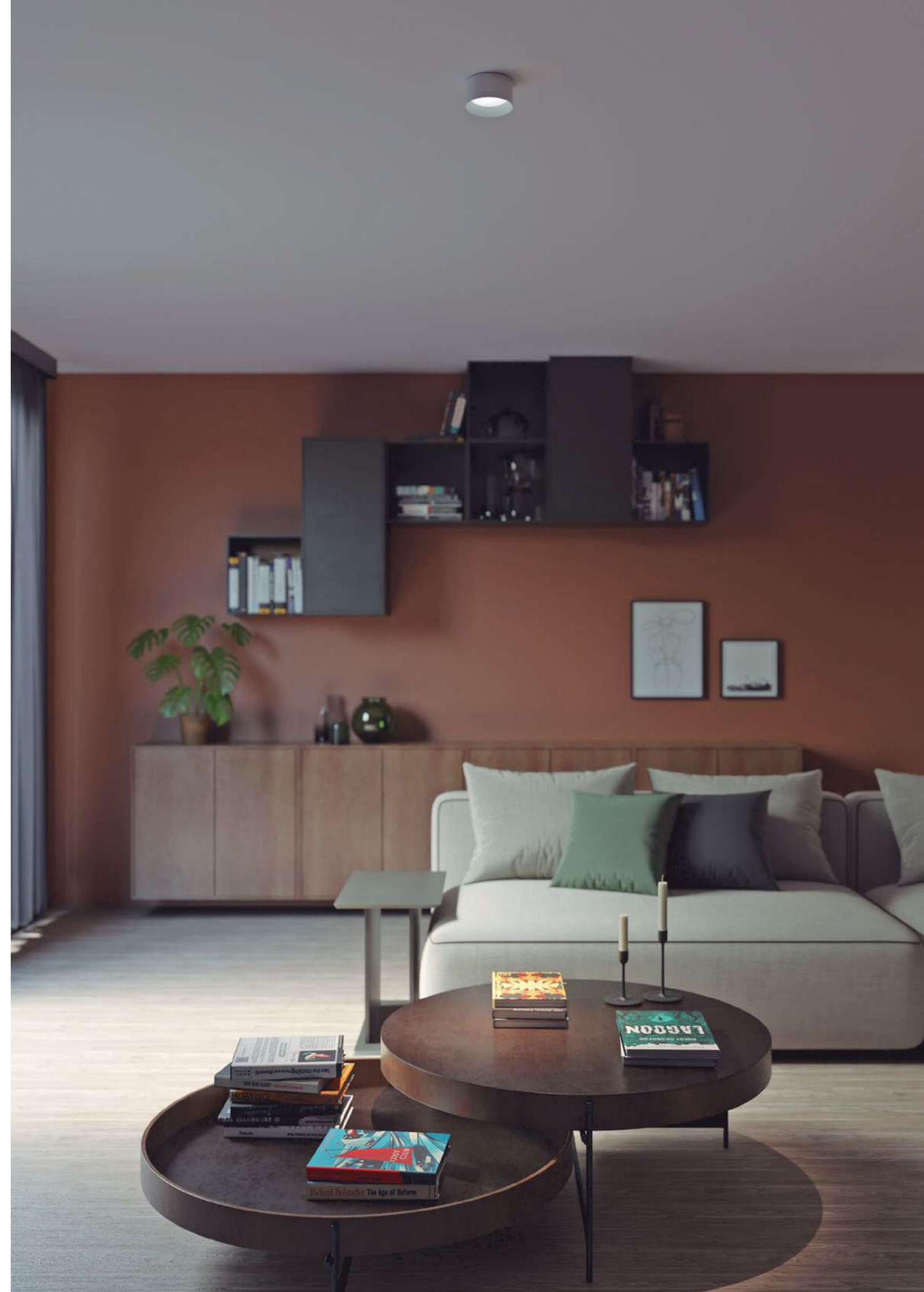
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2227.927018HA.x	20,7W	HC15°	90	2700K	1464Lm	71Lm/W
2227.927018HC.x	20,7W	HC36°	90	2700K	1464Lm	71Lm/W
2227.930018HA.x	20,7W	HC15°	90	3000K	1579Lm	77Lm/W
2227.930018HC.x	20,7W	HC36°	90	3000K	1579Lm	77Lm/W
2227.940018HA.x	20,7W	HC15°	90	4000K	1698Lm	82Lm/W
2227.940018HC.x	20,7W	HC36°	90	4000K	1698Lm	82Lm/W



PM 111\_on fix



# PM 111\_on fix



## Luminary

### Luminária

- L70 > 35000h
- MacAdam 3
- UGR <19

### LED/Optic Óptica

- DOB VOSSLOH-SCHWABE
- Lens

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

- ON-OFF
- PH-CUT

### Protection Protección

- IP20

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

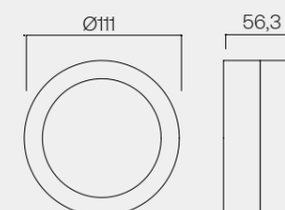
#### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

### Downloads Descargas

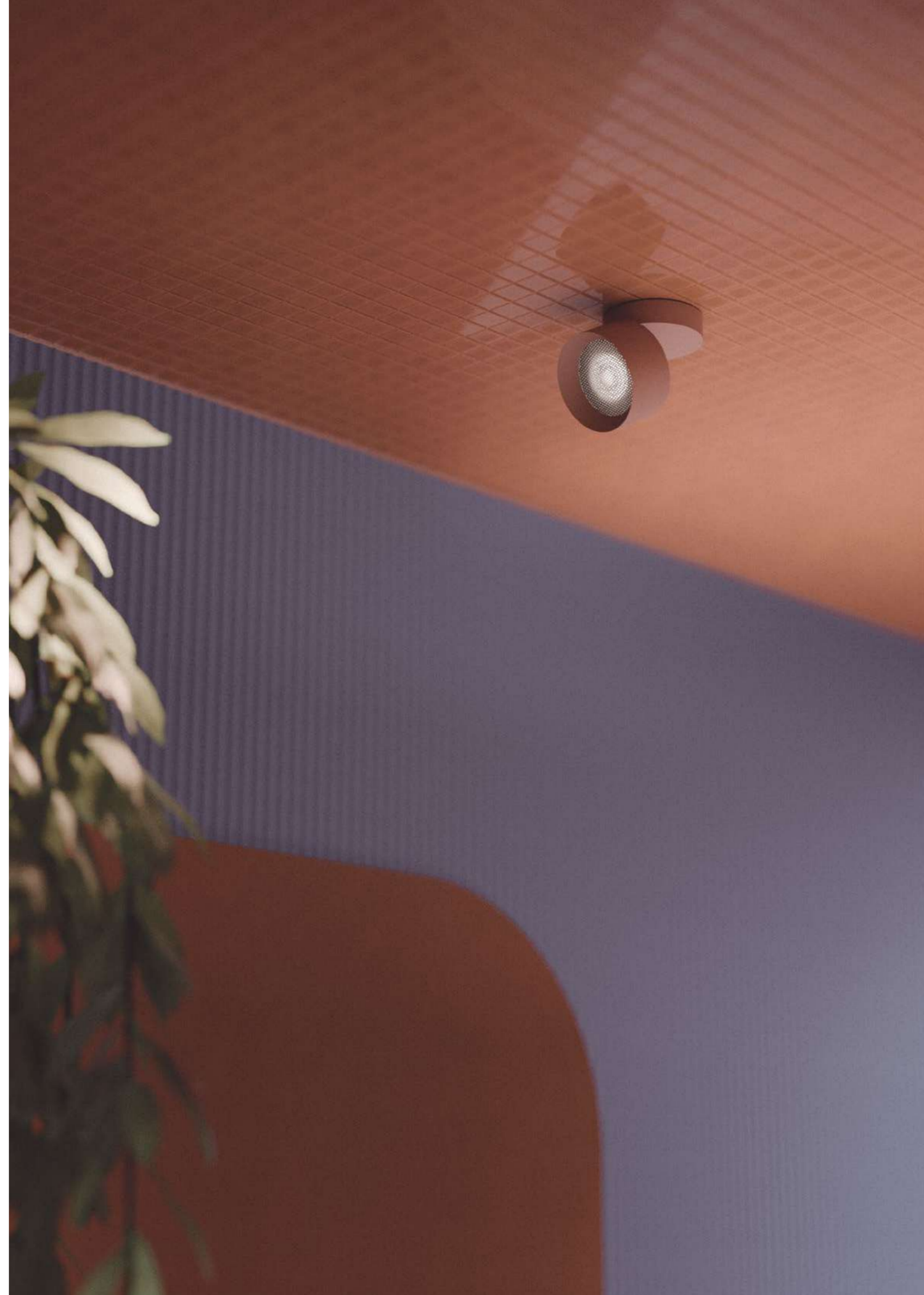
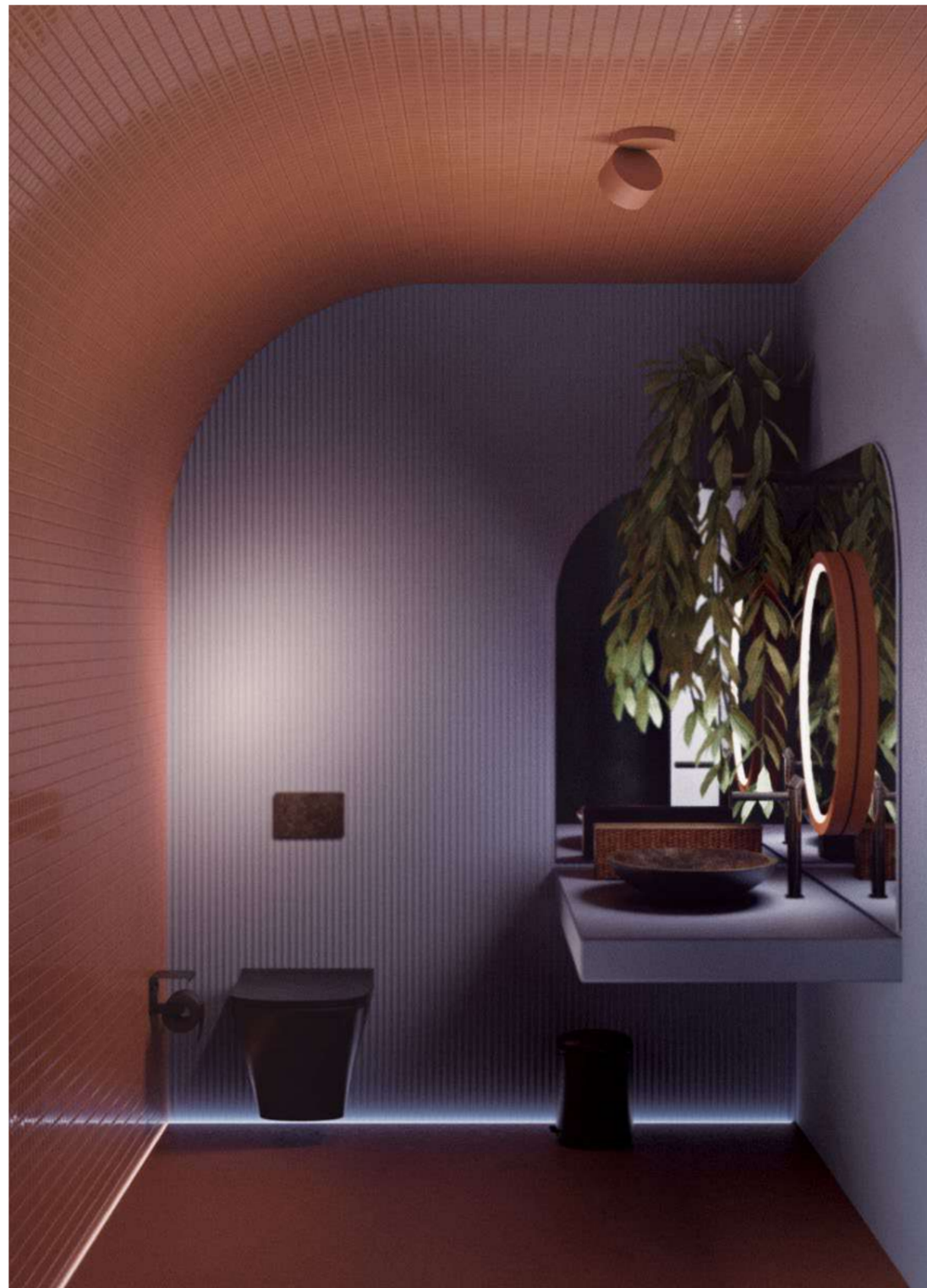


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2232.92701336.x	15W	36°	90	2700K	1020Lm	68Lm/W
2232.93001336.x	15W	36°	90	3000K	1084Lm	73Lm/W



# PM 111\_on mov

by Her design team



# PM 111\_on mov



## Luminary

### Luminária

- L70 > 35000h
- MacAdam 3

## LED/Optic Óptica

- DOB VOSSLOH-SCHWABE
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

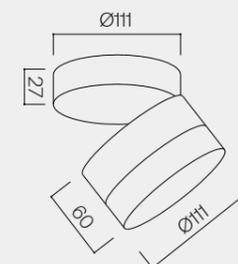
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

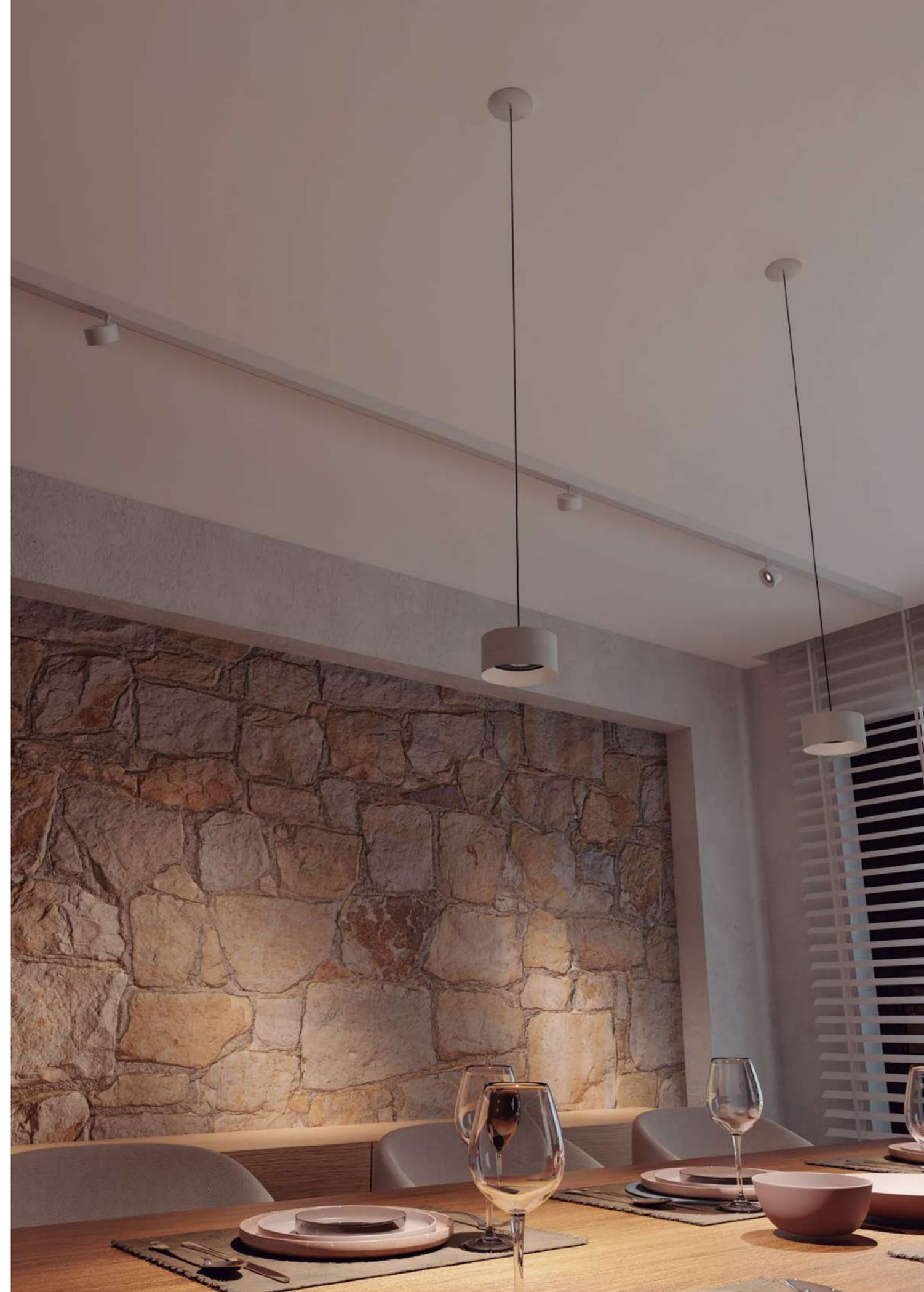
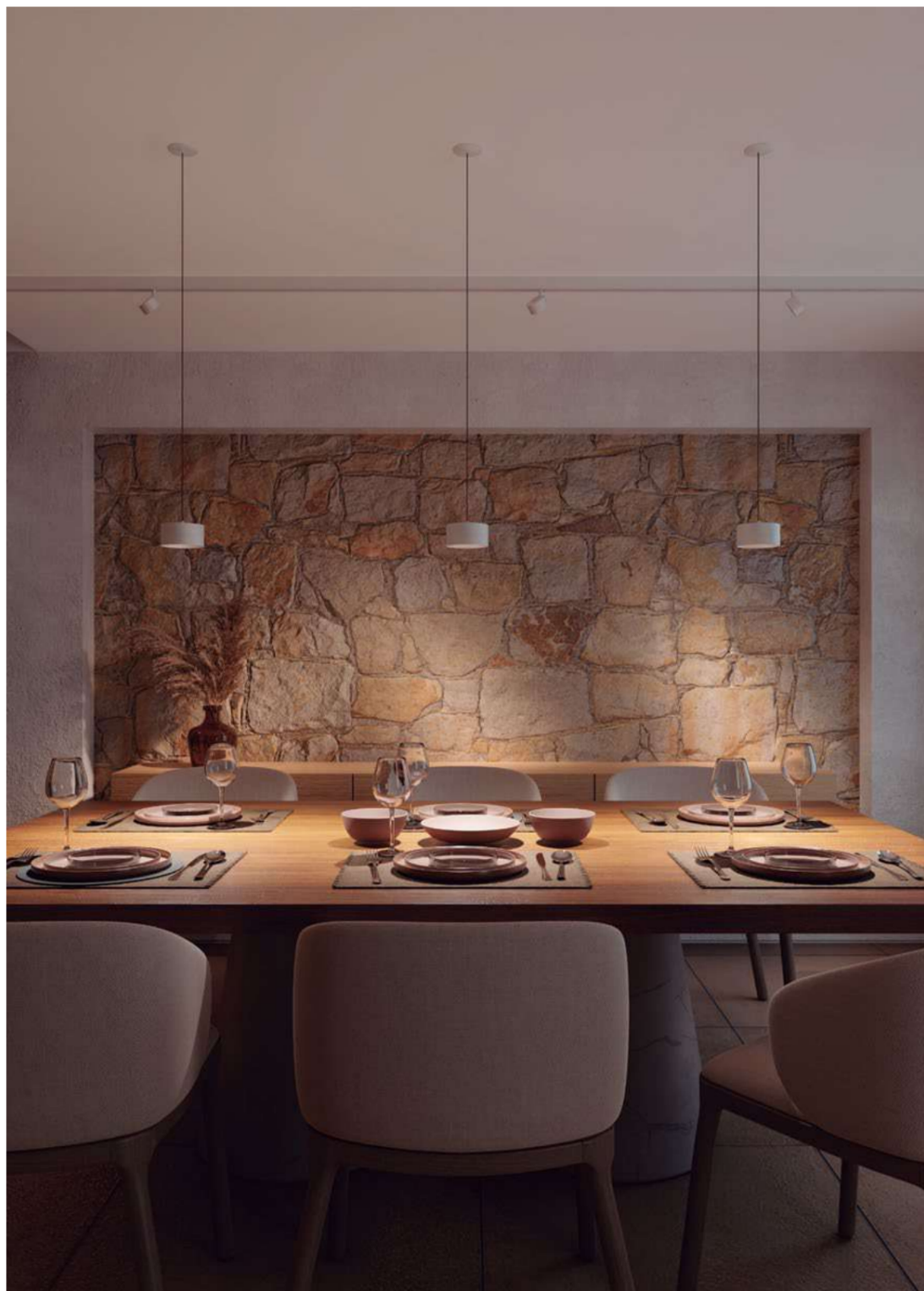
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2259.927013HC.x	15W	HC36°	90	2700K	1020Lm	68Lm/W
2259.930013HC.x	15W	HC36°	90	3000K	1084Lm	73Lm/W



PM 111\_p on



# PM 111\_p on



## Luminary

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

## Optic Óptica

- COB LUMINUS
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

## Metallic Metálico

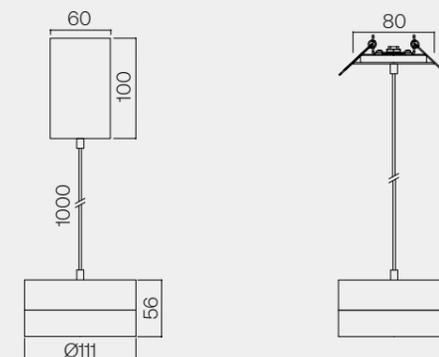
- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas

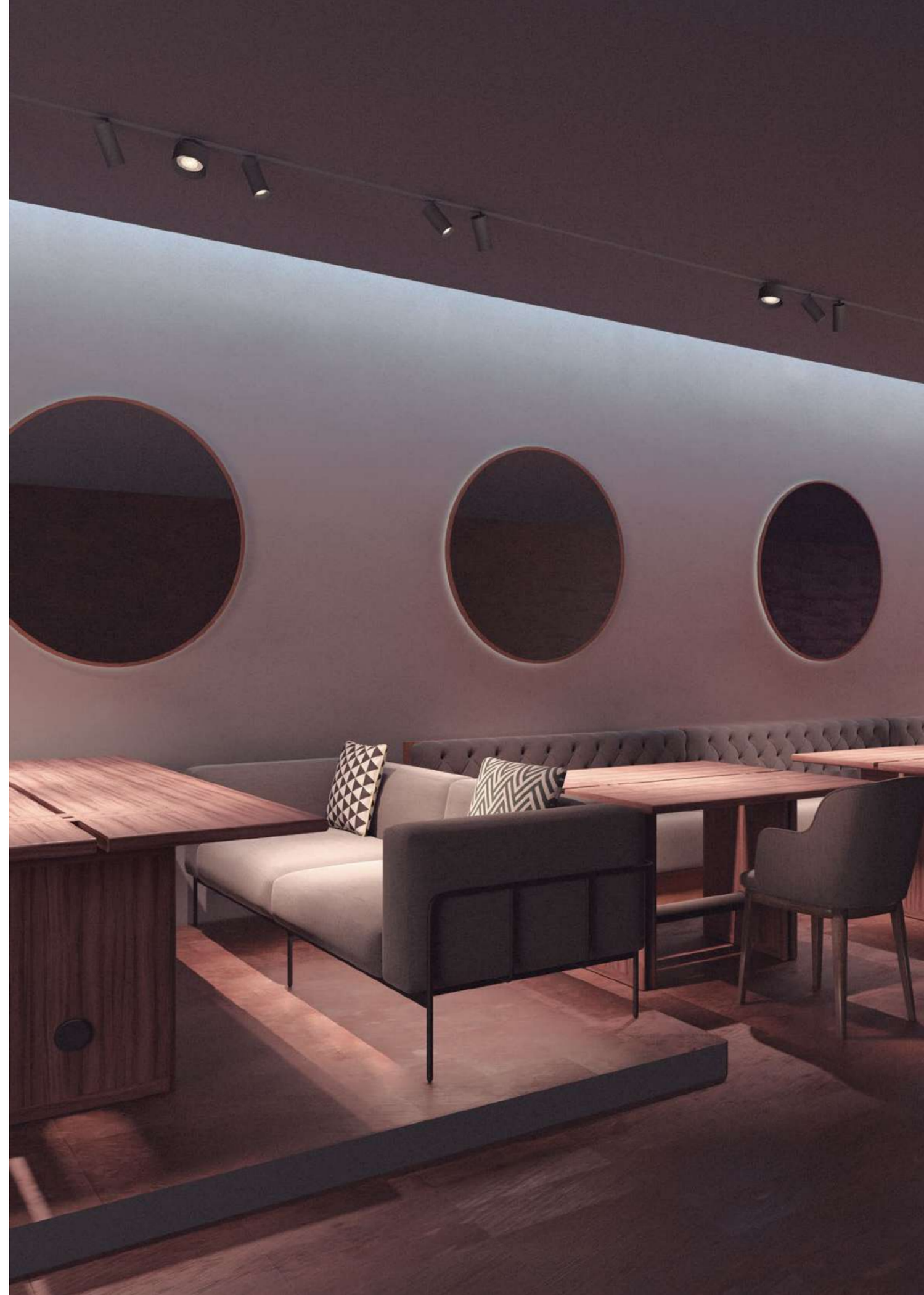


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2256.92701815.x	20,7W	15°	90	2700K	1464Lm	71Lm/W
2256.92701836.x	20,7W	36°	90	2700K	1464Lm	71Lm/W
2256.93001815.x	20,7W	15°	90	3000K	1579Lm	77Lm/W
2256.93001836.x	20,7W	36°	90	3000K	1579Lm	77Lm/W
2256.94001815.x	20,7W	15°	90	4000K	1698Lm	82Lm/W
2256.94001836.x	20,7W	36°	90	4000K	1698Lm	82Lm/W

Ask for recessed base.  
*Base de empotrar, consultar.*



PM 111\_trk mag



# PM 111\_trk mag



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Lens

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

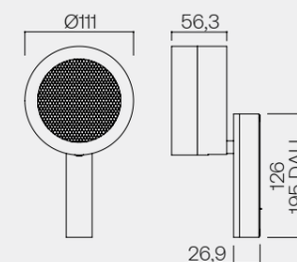
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Profile Carril

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6211.927018HA.x	20,7W	HC15°	90	2700K	1464Lm	71Lm/W
6211.927018HC.x	20,7W	HC36°	90	2700K	1464Lm	71Lm/W
6211.930018HA.x	20,7W	HC15°	90	3000K	1579Lm	77Lm/W
6211.930018HC.x	20,7W	HC36°	90	3000K	1579Lm	77Lm/W
6211.940018HA.x	20,7W	HC15°	90	4000K	1698Lm	82Lm/W
6211.940018HC.x	20,7W	HC36°	90	4000K	1698Lm	82Lm/W

## Downloads Descargas



# PM 111\_trk stu



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Lens

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

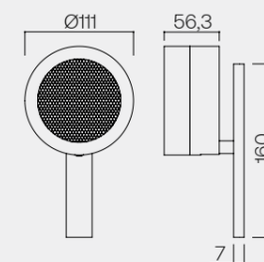
- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

#### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6219.927018HA.x	20,7W	HC15°	90	2700K	1464Lm	71Lm/W
6219.927018HC.x	20,7W	HC36°	90	2700K	1464Lm	71Lm/W
6219.930018HA.x	20,7W	HC15°	90	3000K	1579Lm	77Lm/W
6219.930018HC.x	20,7W	HC36°	90	3000K	1579Lm	77Lm/W
6219.940018HA.x	20,7W	HC15°	90	4000K	1698Lm	82Lm/W
6219.940018HC.x	20,7W	HC36°	90	4000K	1698Lm	82Lm/W

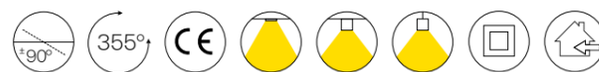
## Downloads Descargas



PM 111\_trk 230V



# PM 111\_trk 230V



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

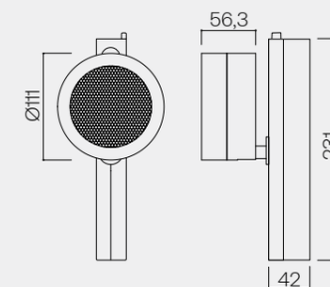
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Profile Carril

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6210.927018HA.x	20,7W	HC15°	90	2700K	1464Lm	71Lm/W
6210.927018HC.x	20,7W	HC36°	90	2700K	1464Lm	71Lm/W
6210.930018HA.x	20,7W	HC15°	90	3000K	1579Lm	77Lm/W
6210.930018HC.x	20,7W	HC36°	90	3000K	1579Lm	77Lm/W
6210.940018HA.x	20,7W	HC15°	90	4000K	1698Lm	82Lm/W
6210.940018HC.x	20,7W	HC36°	90	4000K	1698Lm	82Lm/W

## Downloads Descargas



# HALO

by Bruno de Avila



Recessed

40\_in fix p. 160 73\_in fix p. 164

In Halo we have achieved a fusion of elegance and functionality.  
A minimalist design that blends perfectly with the ceiling.

*En Halo hemos conseguido aunar la elegancia y la funcionalidad.  
Un diseño minimalista que se fusiona de manera perfecta con el techo.*

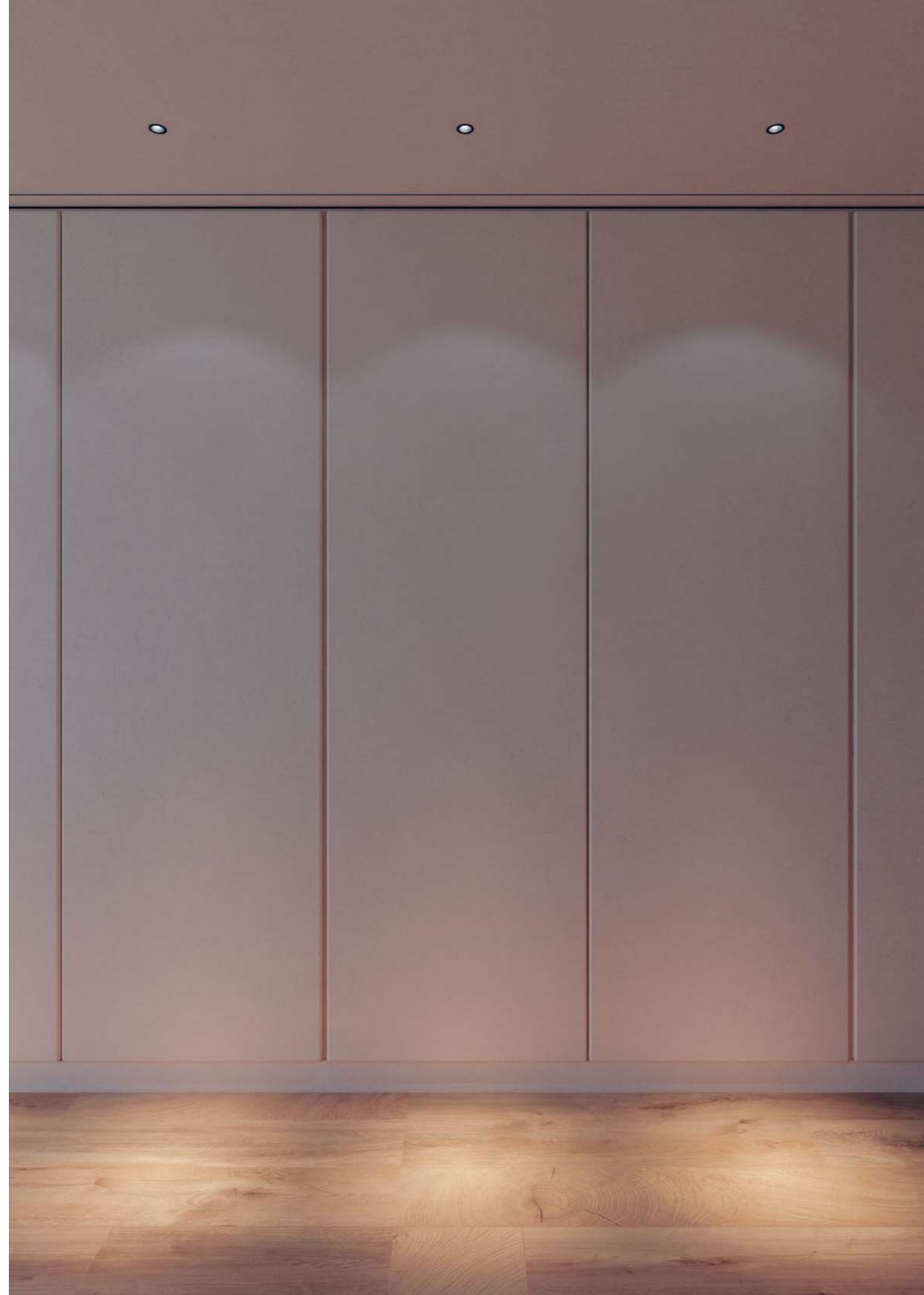


# HALO 40\_in fix

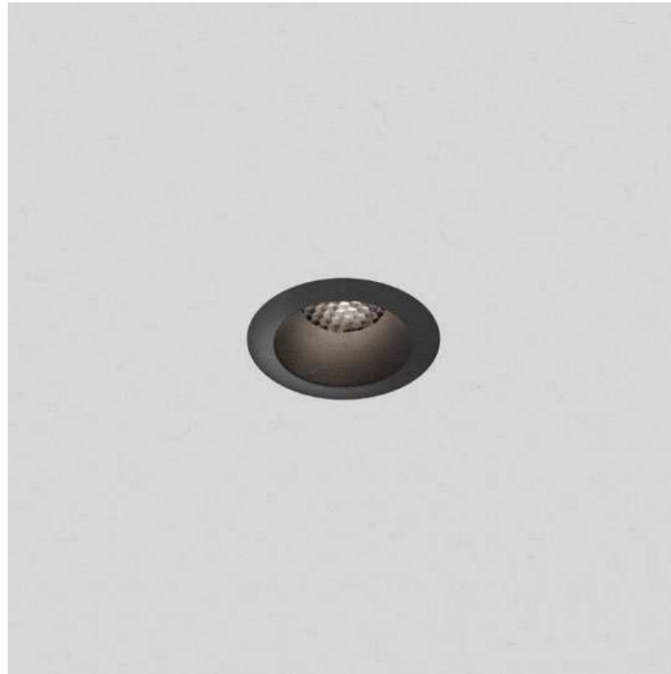


Halo is completely integrated into the space, creating an atmosphere where light is the main protagonist.

*Halo se integra completamente en el espacio, creando un ambiente donde el gran protagonista es la luz.*



# HALO 40\_in fix



## Luminary

### Luminária

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

### LED/Optic Óptica

- COB LUMINUS
- Lens

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Tunable White

#### Dimming Regulación

- NO-DRV
- DT8

### Protection Protección

- IP20

### Accessories Accesorios

- Honeycomb (included)  
*Panal de abeja (incluido)*
- Transparent glass  
*Cristal transparent*

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

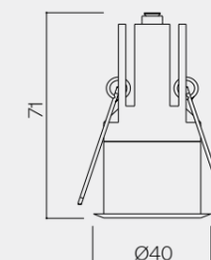
### Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2253.I2700710.x	8,2W	10°	95	2700K	527Lm	65Lm/W
2253.I2700715.x	8,2W	15°	95	2700K	527Lm	65Lm/W
2253.I2700724.x	8,2W	24°	95	2700K	527Lm	65Lm/W
2253.I2700736.x	8,2W	36°	95	2700K	527Lm	65Lm/W
2253.I2700750.x	8,2W	50°	95	2700K	527Lm	65Lm/W
2253.I3000710.x	8,2W	10°	95	3000K	547Lm	67Lm/W
2253.I3000715.x	8,2W	15°	95	3000K	547Lm	67Lm/W
2253.I3000724.x	8,2W	24°	95	3000K	547Lm	67Lm/W
2253.I3000736.x	8,2W	36°	95	3000K	547Lm	67Lm/W
2253.I3000750.x	8,2W	50°	95	3000K	547Lm	67Lm/W
2253.I4000710.x	8,2W	10°	95	4000K	574Lm	70Lm/W
2253.I4000715.x	8,2W	15°	95	4000K	574Lm	70Lm/W
2253.I4000724.x	8,2W	24°	95	4000K	574Lm	70Lm/W
2253.I4000736.x	8,2W	36°	95	4000K	574Lm	70Lm/W
2253.I4000750.x	8,2W	50°	95	4000K	574Lm	70Lm/W

### Tunable White

2253.TWB00515.x	6,2W	15°	90	1800-4000K	275-450Lm	45-73Lm/W
2253.TWB00524.x	6,2W	24°	90	1800-4000K	275-450Lm	45-73Lm/W
2253.TWB00536.x	6,2W	36°	90	1800-4000K	275-450Lm	45-73Lm/W
2253.TWB00550.x	6,2W	50°	90	1800-4000K	275-450Lm	45-73Lm/W

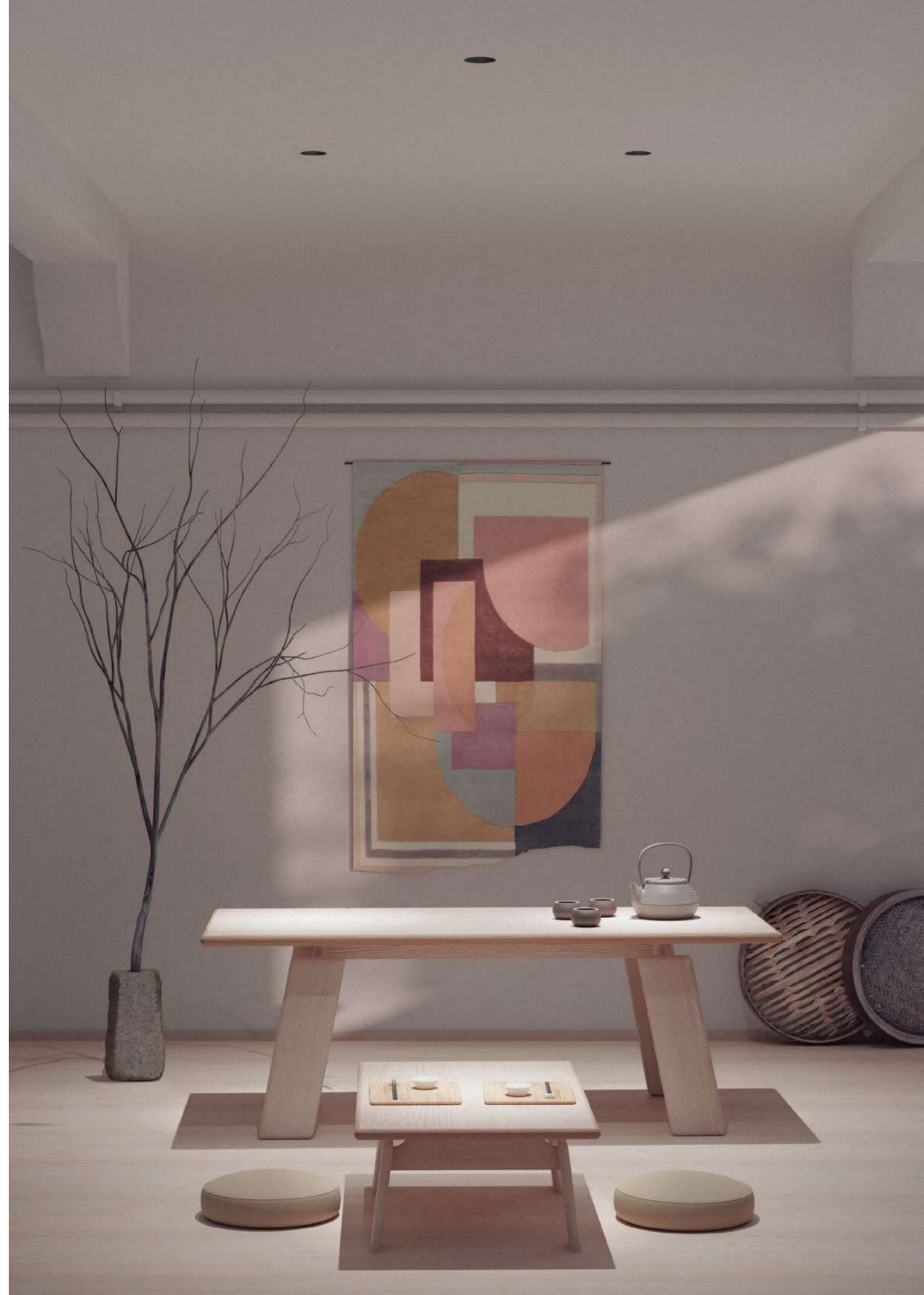


## HALO 73\_in fix



The Halo 73 combines exceptional lighting performance in a compact luminaire that can be integrated subtly into the architecture.

*El modelo Halo 73 une un excepcional rendimiento lumínico en una luminaria compacta de integración sutil dentro de la arquitectura.*



# HALO 73\_in fix



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

- Honeycomb (included)  
*Panal de abeja (incluido)*
- Transparent glass  
*Cristal transparente*
- Frosted glass  
*Cristal glaseado*

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

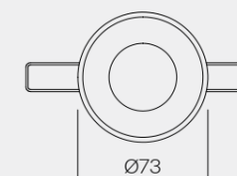
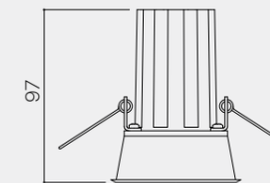
#### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
2248.92700920.x	10,3W	20°	90	2700K	683Lm	67Lm/W
2248.92700940.x	10,3W	40°	90	2700K	683Lm	67Lm/W
2248.92700960.x	10,3W	60°	90	2700K	683Lm	67Lm/W
2248.93000920.x	10,3W	20°	90	3000K	779Lm	76Lm/W
2248.93000940.x	10,3W	40°	90	3000K	779Lm	76Lm/W
2248.93000960.x	10,3W	60°	90	3000K	779Lm	76Lm/W
2248.94000920.x	10,3W	20°	90	4000K	870Lm	85Lm/W
2248.94000940.x	10,3W	40°	90	4000K	870Lm	85Lm/W
2248.94000960.x	10,3W	60°	90	4000K	870Lm	85Lm/W
2248.92701225.x	13,6W	25°	90	2700K	1080Lm	80Lm/W
2248.92701243.x	13,6W	43°	90	2700K	1080Lm	80Lm/W
2248.92701260.x	13,6W	60°	90	2700K	1080Lm	80Lm/W
2248.93001225.x	13,6W	25°	90	3000K	1217Lm	90Lm/W
2248.93001243.x	13,6W	43°	90	3000K	1217Lm	90Lm/W
2248.93001260.x	13,6W	60°	90	3000K	1217Lm	90Lm/W
2248.94001225.x	13,6W	25°	90	4000K	1318Lm	97Lm/W
2248.94001243.x	13,6W	43°	90	4000K	1318Lm	97Lm/W
2248.94001260.x	13,6W	60°	90	4000K	1318Lm	97Lm/W



# NIO

by Her design team



The NIO collection achieves an unparalleled visual comfort, a glare-free design, creating a warm and comfortable atmosphere.

*La colección NIO consigue un confort visual sin igual, un diseño que elimina los brillos y creando un ambiente cálido y confortable.*

## Recessed

3x1\_in p. 172 2x2\_in p. 174 5x1\_in p. 176 3x3\_in p. 178

## Surface

2x2\_on p. 182 3x3\_on p. 184

NIO

Anti-glare and IP65

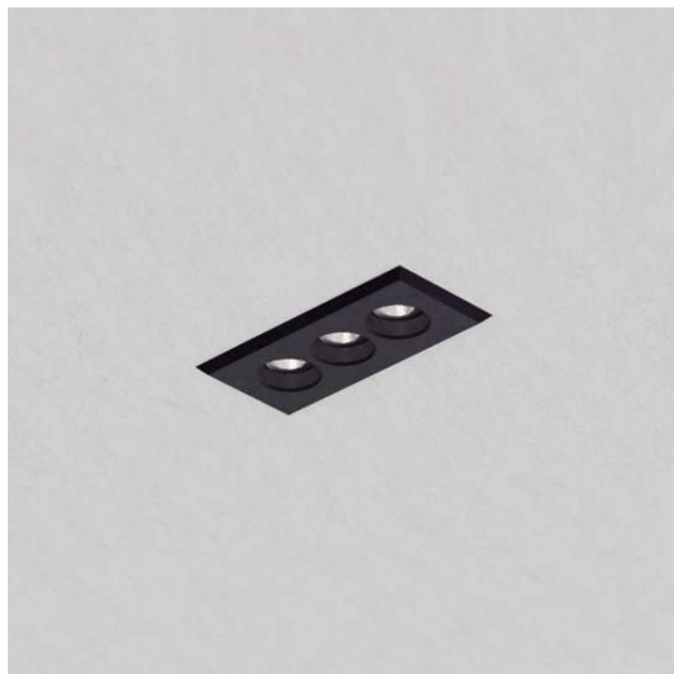


No 3x3

Introducing our anti-glare recessed luminaire.  
Suitable for indoor and outdoor\* lighting.

*Presentamos nuestra luminaria empotrable anti-deslumbramiento.  
Apta para iluminar espacios interiores y exteriores\*.*

# NIO\_in 3x1



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- UGR <13

### LED/Optic Óptica

- MP LED BRIDGELUX
- Lens + Reflector

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Protection Protección

- IP65

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

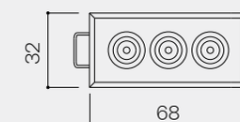
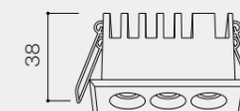
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

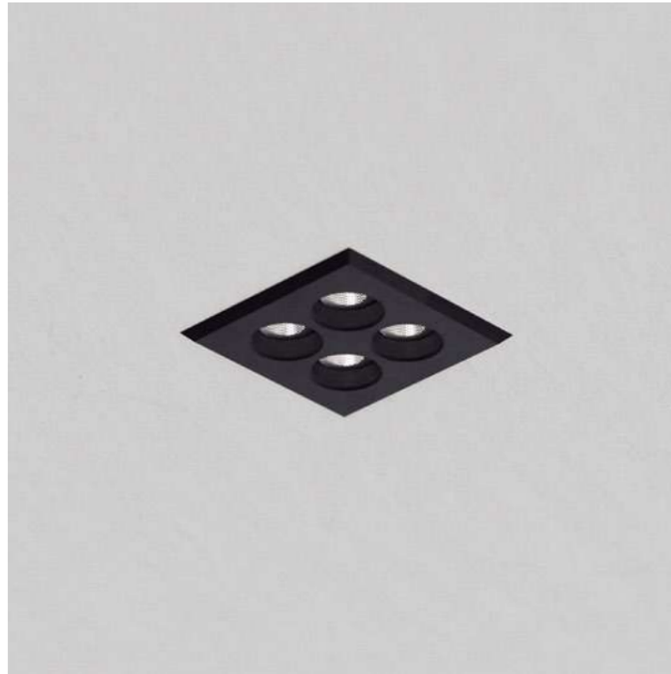
### Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E431.92700437.x	5,1W	37°	90	2700K	225Lm	45Lm/W
E431.93000437.x	5,1W	37°	90	3000K	240Lm	48Lm/W



# NIO\_in 2x2



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <13

## LED/Optic Óptica

- MP LED BRIDGELUX
- Lens + Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP65

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

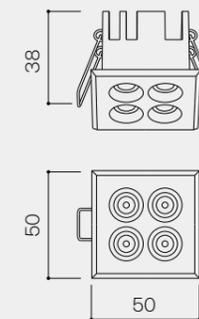
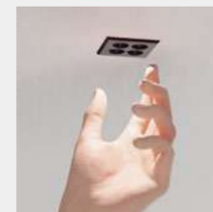
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

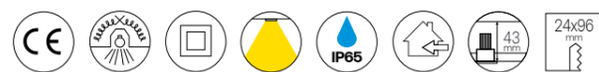
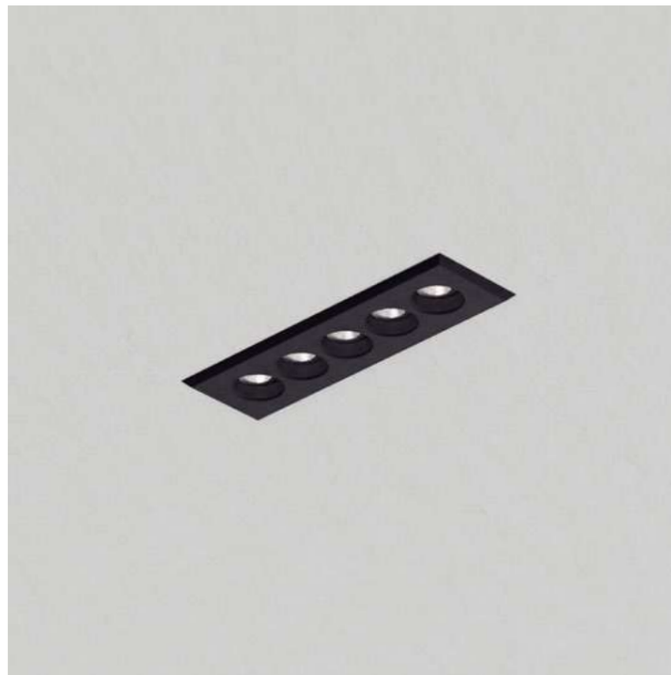
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E422.92700637.x	6,9W	37°	90	2700K	315Lm	46Lm/W
E422.93000637.x	6,9W	37°	90	3000K	330Lm	48Lm/W



# NIO\_in 5x1



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <13

## LED/Optic Óptica

- MP LED BRIDGELUX
- Lens + Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP65

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

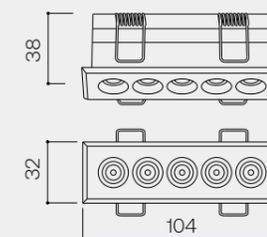
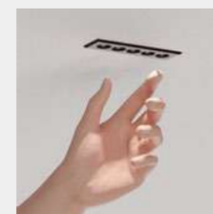
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

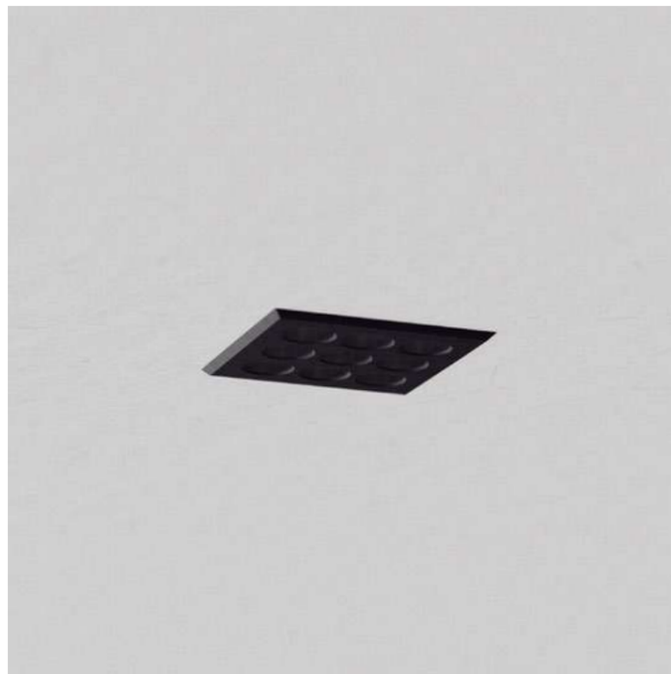
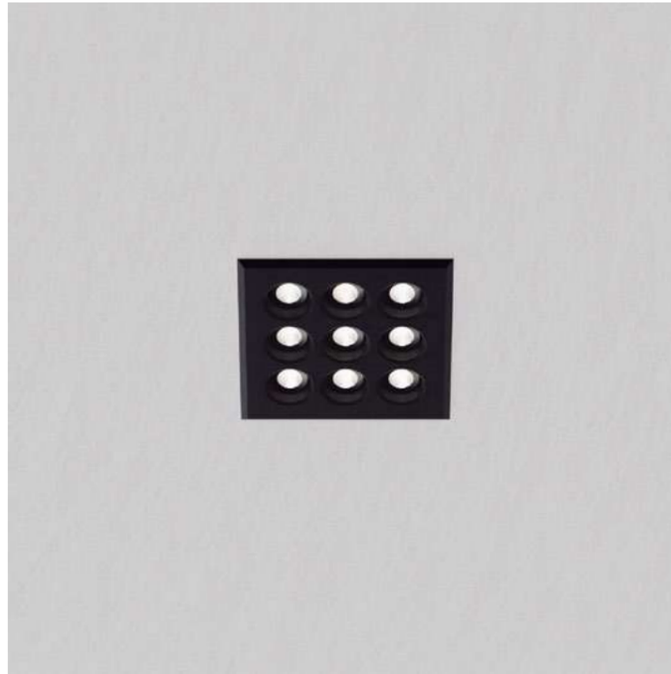
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E451.92700737.x	8,6W	37°	90	2700K	385Lm	45Lm/W
E451.93000737.x	8,6W	37°	90	3000K	405Lm	48Lm/W



# NIO\_in 3x3



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <13

## LED/Optic Óptica

- MP LED BRIDGELUX
- Lens + Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP65

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

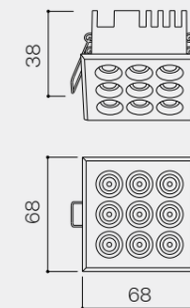
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas

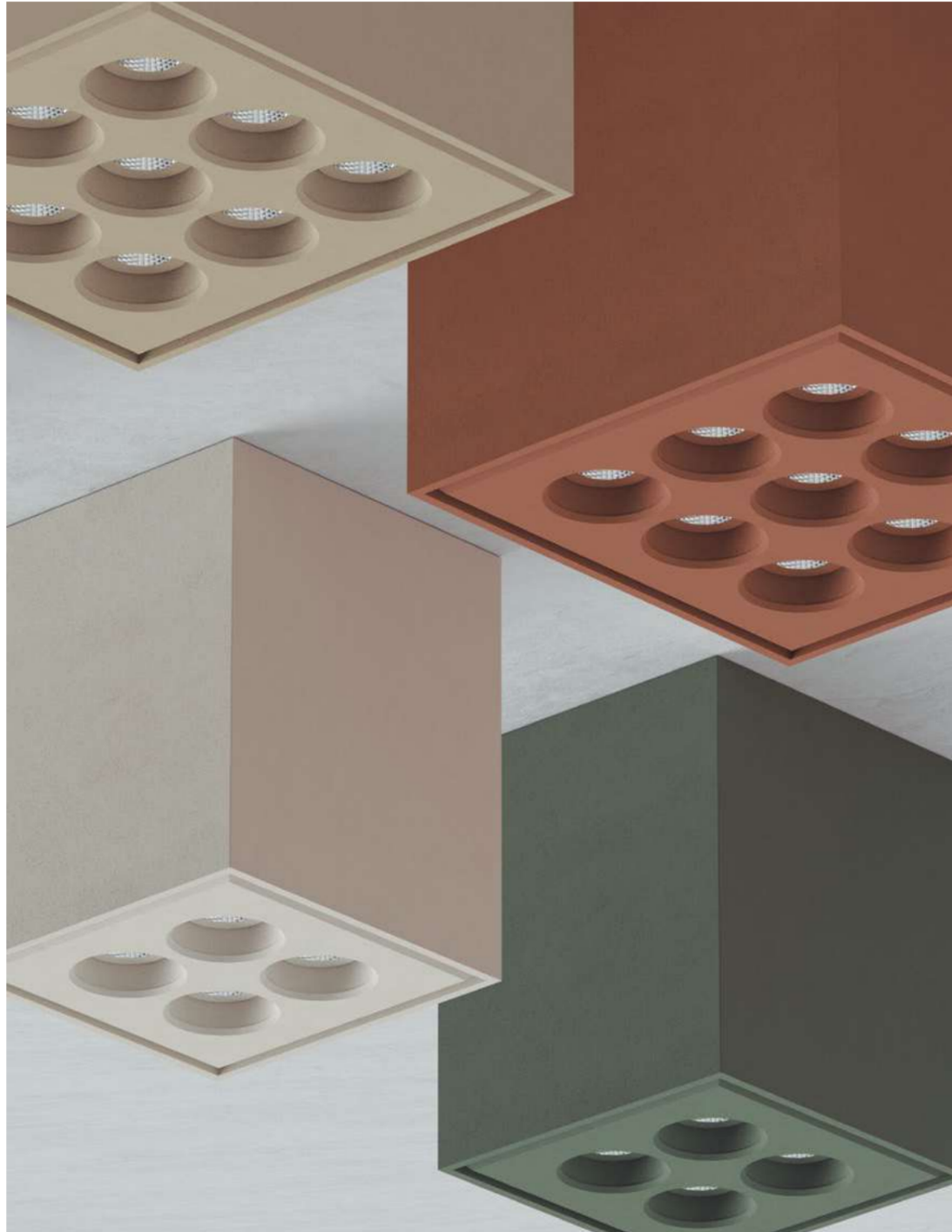


Cod.	W	Beam angle	CRI	K	Lm	Efficiency
E433.92701137.x	12,4W	37°	90	2700K	525Lm	43Lm/W
E433.93001137.x	12,4W	37°	90	3000K	555Lm	45Lm/W



# NIO\_on

by Her design team



A colourful and different approach to provide an innovative surface lighting solution.

*Una apuesta colorida y diferente para aportar una solución innovadora de iluminación de superficie.*



# NIO\_on 2x2



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3
- UGR <13

### LED/Optic Óptica

- MP LED BRIDGELUX
- Lens + Reflector

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

- ON-OFF
- PH-CUT

### Protection Protección

- IP54

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

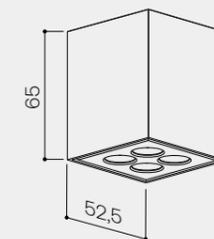
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

### Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
S422.92700640.x	6,8W	40°	90	2700K	385Lm	57Lm/W
S422.93000640.x	6,8W	40°	90	3000K	405Lm	60Lm/W



# NIO\_on 3x3



## Luminary

- Luminária**
- L70 > 50000h
  - MacAdam 3
  - UGR <13

## LED/Optic Óptica

- MP LED BRIDGELUX
- Lens + Reflector

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT

## Protection Protección

- IP54

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

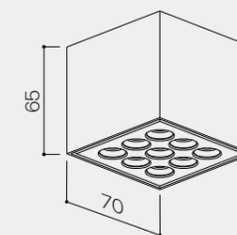
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
S433.92701040.x	11,3W	40°	90	2700K	750Lm	67Lm/W
S433.93001040.x	11,3W	40°	90	3000K	785Lm	70Lm/W



PM 60\_on fix gu10  
by *eng*



# PM 60\_on fix gu10



**GU10 Bulb not included**  
**Bombilla GU10 no incluida**  
(MR16/GU10 - Ø50 mm)

**Voltage Voltaje**  
• 220-240VAC

**Protection Protección**  
• IP20

**Basic finishes**  
*Acabados básicos*  
● Black  
● White

**Special finishes**  
*Acabados especiales*

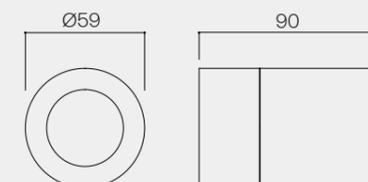
**NCS**  
● Oliva - S 7010-G30Y  
● Ocre - S 5040-Y70R  
● Terracota - S 3050-Y60R  
● Mocha - S 5010-Y10R  
● Sand - S 2005-Y50R

**Metallic Metálico**  
● Dark Bronze  
● Median Bronze  
● Light Bronze  
● Brushed Copper  
● Old Silver

**Downloads Descargas**



**Cod.**  
2266.00000000.x



# PL 80\_in fix e27

by *eng*



**E27 Bulb not included**  
**Bombilla E27 no incluida**

190 — Recessed

**Voltage Voltaje**  
• 220-240VAC

**Protection Protección**  
• IP20

**Basic finishes**  
*Acabados básicos*  
● Black  
● White

**Special finishes**  
*Acabados especiales*

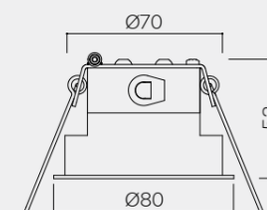
**NCS**  
● Oliva - S 7010-G30Y  
● Ocre - S 5040-Y70R  
● Terracota - S 3050-Y60R  
● Mocha - S 5010-Y10R  
● Sand - S 2005-Y50R

**Metallic Metálico**  
● Dark Bronze  
● Median Bronze  
● Light Bronze  
● Brushed Copper  
● Old Silver

**Downloads Descargas**



**Cod.**  
2228.00000000x



# DOT\_trk mag



## Luminary

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

## LED/Optic Óptica

- HP LED CREE
- Lens

## Voltage Voltaje

- 48VDC

## Dimming Regulación

- ON-OFF
- PUSH ONLY
- DALI-2

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

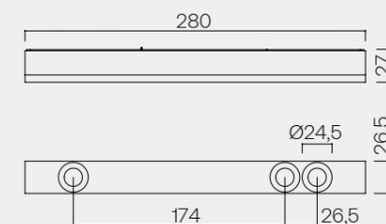
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Profile Carril

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
6204.92701214.x	3x4,8W	14°	90	2700K	3x350Lm	73Lm/W
6204.92701239.x	3x4,8W	39°	90	2700K	3x350Lm	73Lm/W
6204.93001214.x	3x4,8W	14°	90	3000K	3x350Lm	73Lm/W
6204.93001239.x	3x4,8W	39°	90	3000K	3x350Lm	73Lm/W

## Downloads Descargas



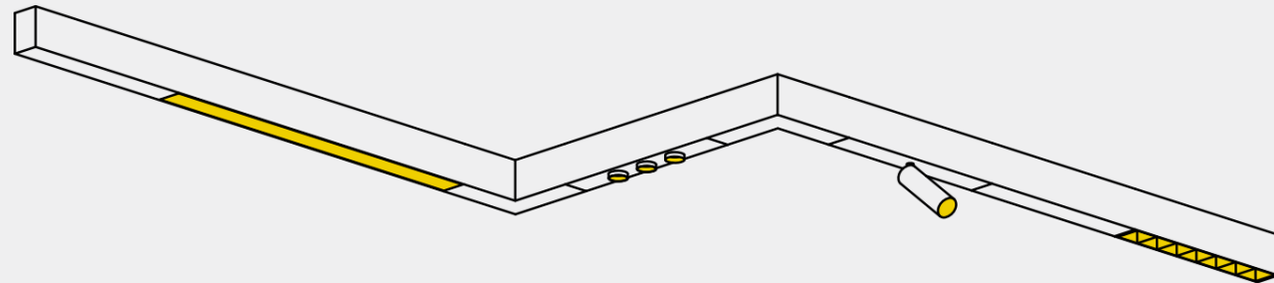
# Structure

## DESCRIPTION

With a vast array of design options at your fingertips, from corner profiles to recessed, surface, and pendant variations, you have the power to sculpt the atmosphere precisely to your vision.

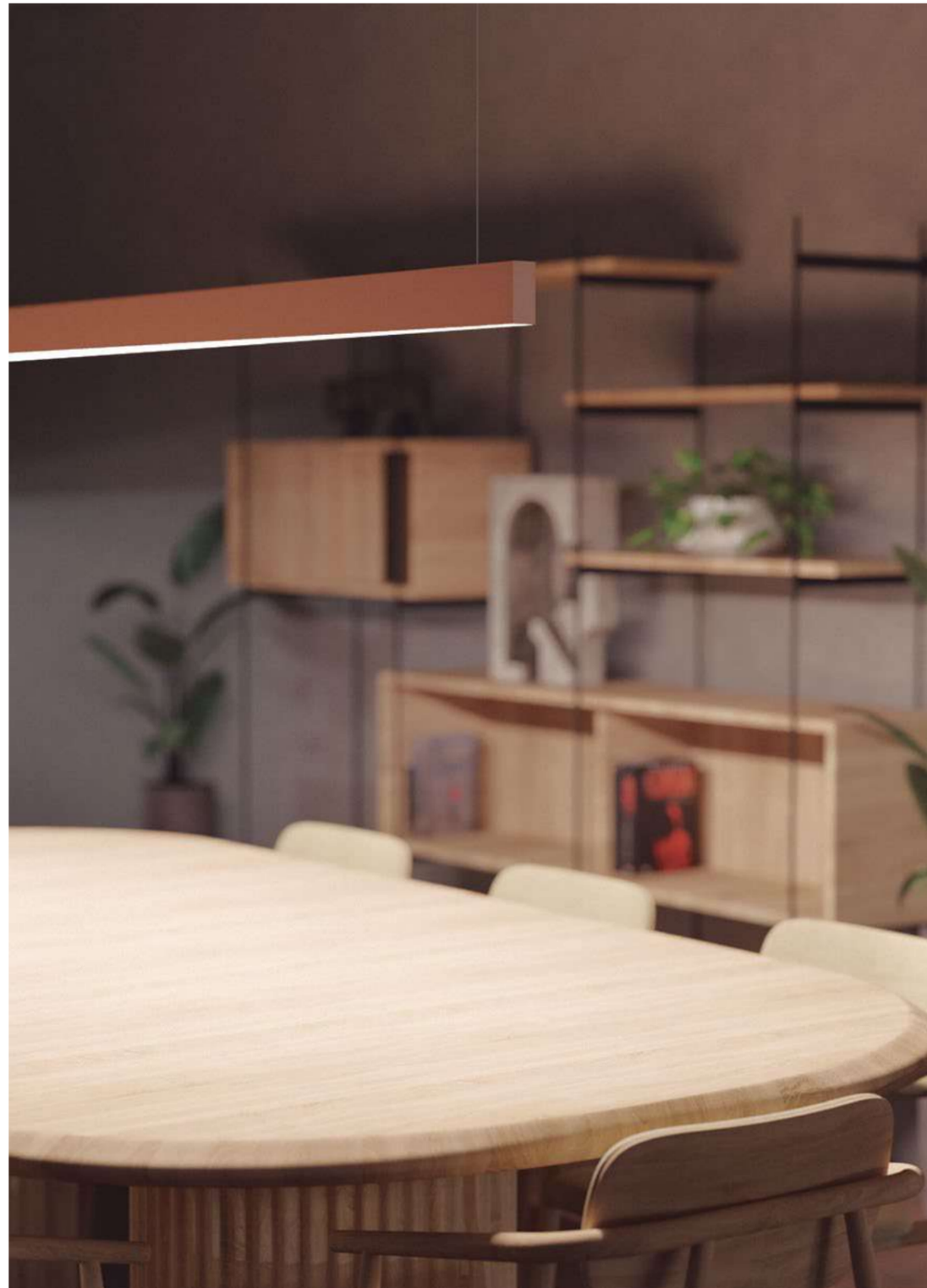
## DESCRIPCIÓN

Con una amplia gama de opciones de diseño a su alcance, desde perfiles de esquina hasta variaciones empotradas, de superficie y colgantes, tiene el poder de esculpir la atmósfera con precisión según su visión.

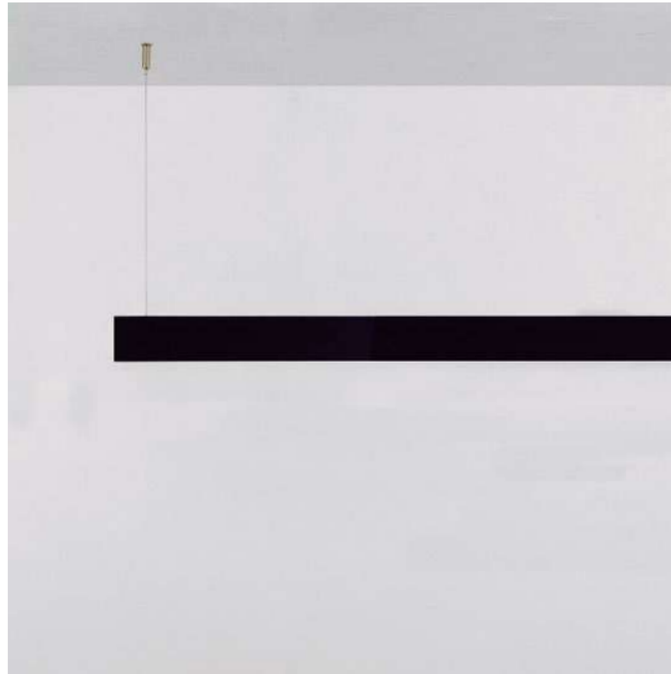


	Surface	Recessed	Pendant		Wall
Installation					
Layout					
Modules	<b>UP/DOWN and DOWN LIGHTING</b> Nit 120°               Nit Corner 120°               Blind Cover               Blind Corner				
	<b>DOWN LIGHTING</b> Nixeven 35° / 65°               FM 33_trk fix 10° / 15° / 24° / 36° / 50°               FM 25_trk p 14° / 39°               FM 33_trk p 10° / 15° / 24° / 36° / 50° PM 25_trk spot 14° / 39°               PM 33_trk spot 10° / 15° / 24° / 36° / 50°               PM 55_trk spot 25° / 43° / 60°				
Lighting	<input type="checkbox"/> CRI 80 <input type="checkbox"/> CRI 90		<input type="checkbox"/> ON-OFF <input type="checkbox"/> DALI		
Finishing	<input type="checkbox"/> Black <input type="checkbox"/> White <input type="checkbox"/> NCS		<input type="checkbox"/> Black <input type="checkbox"/> White <input type="checkbox"/> NCS		

# Nit Down Pendant



# Nit Down Pendant



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- PCB TRIDONIC
- Opal diffuser

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

- 4m cables  
*Cables de 4m*
- 890-2570 mm  
1h emergency kit  
*Kit de emergencia 1h*

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

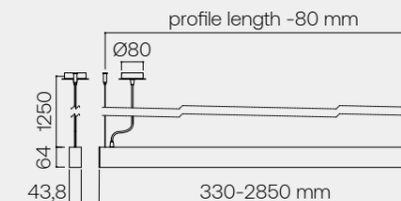
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

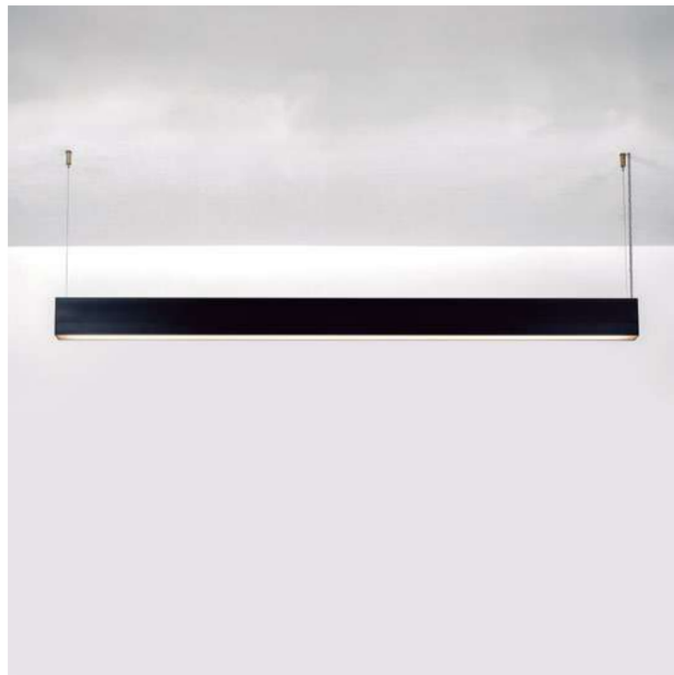
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nit Down Pendant IND 330 mm</b>						
C1A0.827008C0.x	8,8W	120°	80	2700K	810Lm	93Lm/W
C1A0.830008C0.x	8,8W	120°	80	3000K	830Lm	95Lm/W
C1A0.840008C0.x	8,8W	120°	80	4000K	880Lm	100Lm/W
<b>Nit Down Pendant IND 610 mm</b>						
C2A0.827015C0.x	17,7W	120°	80	2700K	1620Lm	92Lm/W
C2A0.830015C0.x	17,7W	120°	80	3000K	1660Lm	94Lm/W
C2A0.840015C0.x	17,7W	120°	80	4000K	1760Lm	100Lm/W
<b>Nit Down Pendant IND 890 mm</b>						
C3A0.827023C0.x	26,5W	120°	80	2700K	2430Lm	92Lm/W
C3A0.830023C0.x	26,5W	120°	80	3000K	2485Lm	94Lm/W
C3A0.840023C0.x	26,5W	120°	80	4000K	2640Lm	100Lm/W
<b>Nit Down Pendant IND 1170 mm</b>						
C4A0.827034C0.x	35,4W	120°	80	2700K	3240Lm	92Lm/W
C4A0.830034C0.x	35,4W	120°	80	3000K	3315Lm	94Lm/W
C4A0.840034C0.x	35,4W	120°	80	4000K	3515Lm	100Lm/W
<b>Nit Down Pendant IND 1450 mm</b>						
C5A0.827038C0.x	44,2W	120°	80	2700K	4050Lm	92Lm/W
C5A0.830038C0.x	44,2W	120°	80	3000K	4145Lm	94Lm/W
C5A0.840038C0.x	44,2W	120°	80	4000K	4395Lm	100Lm/W
<b>Nit Down Pendant IND 1730 mm</b>						
C6A0.827046C0.x	53,1W	120°	80	2700K	4860Lm	92Lm/W
C6A0.830046C0.x	53,1W	120°	80	3000K	4975Lm	94Lm/W
C6A0.840046C0.x	53,1W	120°	80	4000K	5275Lm	100Lm/W
<b>Nit Down Pendant IND 2010 mm</b>						
C7A0.827054C0.x	61,9W	120°	80	2700K	5670Lm	92Lm/W
C7A0.830054C0.x	61,9W	120°	80	3000K	5805Lm	94Lm/W
C7A0.840054vC0.x	61,9W	120°	80	4000K	6155Lm	100Lm/W
<b>Nit Down Pendant IND 2290 mm</b>						
C8A0.827061C0.x	70,8W	120°	80	2700K	6480Lm	92Lm/W
C8A0.830061C0.x	70,8W	120°	80	3000K	6630Lm	94Lm/W
C8A0.840061C0.x	70,8W	120°	80	4000K	7035Lm	100Lm/W
<b>Nit Down Pendant IND 2570 mm</b>						
C9A0.827069C0.x	79,6W	120°	80	2700K	7290Lm	92Lm/W
C9A0.830069C0.x	79,6W	120°	80	3000K	7460Lm	94Lm/W
C9A0.840069C0.x	79,6W	120°	80	4000K	7915Lm	100Lm/W
<b>Nit Down Pendant IND 2850 mm</b>						
CXA0.827077C0.x	88,5W	120°	80	2700K	8105Lm	92Lm/W
CXA0.830077C0.x	88,5W	120°	80	3000K	8290Lm	94Lm/W
CXA0.840077C0.x	88,5W	120°	80	4000K	8795Lm	100Lm/W



# Nit UpDown Pendant



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- PCB TRIDONIC
- Opal diffuser

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Protection Protección

- IP20

### Accessories Accesorios

- 4m cables  
Cables de 4m
- 1450-2570 mm:  
1h emergency kit  
Kit de emergencia 1h

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

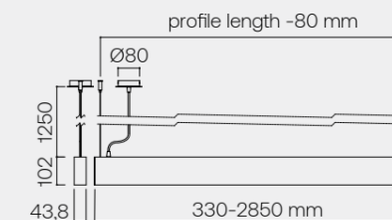
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

### Downloads Descargas



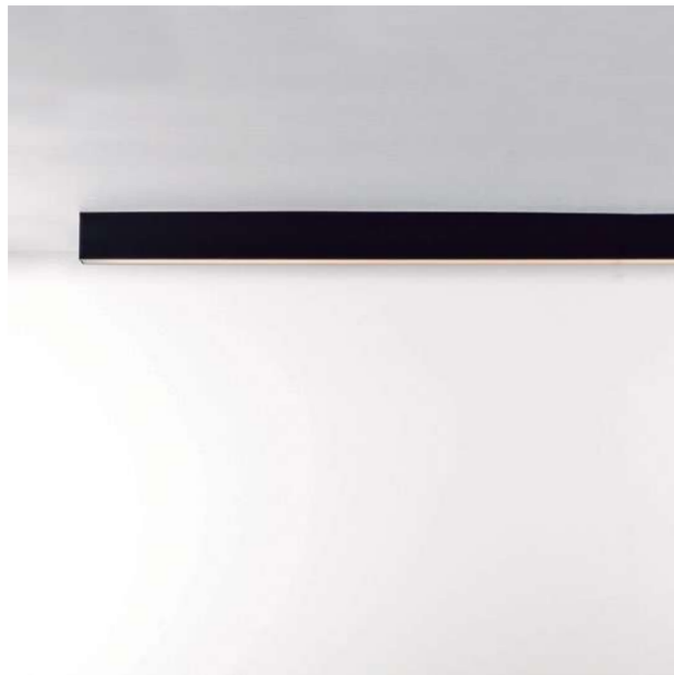
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nit UpDown Pendant IND 330 mm</b>						
F1A0.827015C0.x	2x8,8W	120°	80	2700K	2x810Lm	93Lm/W
F1A0.830015C0.x	2x8,8W	120°	80	3000K	2x830Lm	95Lm/W
F1A0.840015C0.x	2x8,8W	120°	80	4000K	2x880Lm	100Lm/W
<b>Nit UpDown Pendant IND 610 mm</b>						
F2A0.827031C0.x	2x17,7W	120°	80	2700K	2x1620Lm	92Lm/W
F2A0.830031C0.x	2x17,7W	120°	80	3000K	2x1660Lm	94Lm/W
F2A0.840031C0.x	2x17,7W	120°	80	4000K	2x1760Lm	100Lm/W
<b>Nit UpDown Pendant IND 890 mm</b>						
F3A0.827046C0.x	2x26,5W	120°	80	2700K	2x2430Lm	92Lm/W
F3A0.830046C0.x	2x26,5W	120°	80	3000K	2x2485Lm	94Lm/W
F3A0.840046C0.x	2x26,5W	120°	80	4000K	2x2640Lm	100Lm/W
<b>Nit UpDown Pendant IND 1170 mm</b>						
F4A0.827061C0.x	2x35,4W	120°	80	2700K	2x3240Lm	92Lm/W
F4A0.830061C0.x	2x35,4W	120°	80	3000K	2x3315Lm	94Lm/W
F4A0.840061C0.x	2x35,4W	120°	80	4000K	2x3515Lm	100Lm/W
<b>Nit UpDown Pendant IND 1450 mm</b>						
F5A0.827077C0.x	2x44,2W	120°	80	2700K	2x4050Lm	92Lm/W
F5A0.830077C0.x	2x44,2W	120°	80	3000K	2x4145Lm	94Lm/W
F5A0.840077C0.x	2x44,2W	120°	80	4000K	2x4395Lm	100Lm/W
<b>Nit UpDown Pendant IND 1730 mm</b>						
F6A0.827092C0.x	2x53,1W	120°	80	2700K	2x4860Lm	92Lm/W
F6A0.830092C0.x	2x53,1W	120°	80	3000K	2x4975Lm	94Lm/W
F6A0.840092C0.x	2x53,1W	120°	80	4000K	2x5275Lm	100Lm/W
<b>Nit UpDown Pendant IND 2010 mm</b>						
F7A0.827108C0.x	2x61,9W	120°	80	2700K	2x5670Lm	92Lm/W
F7A0.830108C0.x	2x61,9W	120°	80	3000K	2x5805Lm	94Lm/W
F7A0.840108C0.x	2x61,9W	120°	80	4000K	2x6155Lm	100Lm/W
<b>Nit UpDown Pendant IND 2290 mm</b>						
F8A0.827123C0.x	2x70,8W	120°	80	2700K	2x6480Lm	92Lm/W
F8A0.830123C0.x	2x70,8W	120°	80	3000K	2x6630Lm	94Lm/W
F8A0.840123C0.x	2x70,8W	120°	80	4000K	2x7035Lm	100Lm/W
<b>Nit UpDown Pendant IND 2570 mm</b>						
F9A0.827138C0.x	2x79,6W	120°	80	2700K	2x7290Lm	92Lm/W
F9A0.830138C0.x	2x79,6W	120°	80	3000K	2x7460Lm	94Lm/W
F9A0.840138C0.x	2x79,6W	120°	80	4000K	2x7915Lm	100Lm/W
<b>Nit UpDown Pendant IND 2850 mm</b>						
FXA0.827154C0.x	2x88,5W	120°	80	2700K	2x8105Lm	92Lm/W
FXA0.830154C0.x	2x88,5W	120°	80	3000K	2x8290Lm	94Lm/W
FXA0.840154C0.x	2x88,5W	120°	80	4000K	2x8795Lm	100Lm/W



# Nit Down Surface



# Nit Down Surface



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- PCB TRIDONIC
- Opal diffuser

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

- 890-2570 mm
- 1h emergency kit
- Kit de emergencia 1h

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

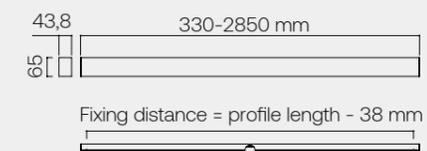
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



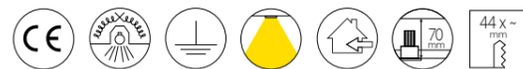
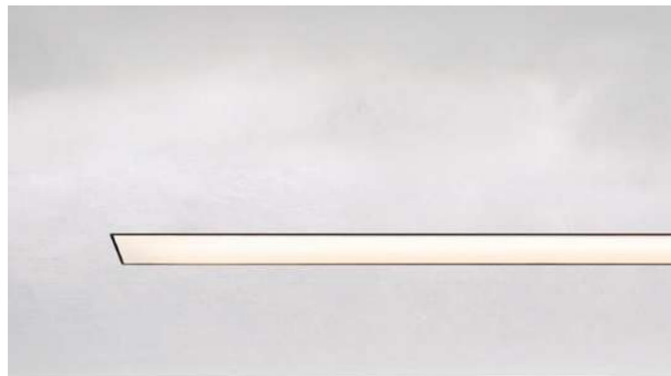
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nit Down Surface IND 330 mm</b>						
A1A0.827008C0.x	8,8W	120°	80	2700K	810Lm	93Lm/W
A1A0.830008C0.x	8,8W	120°	80	3000K	830Lm	95Lm/W
A1A0.840008C0.x	8,8W	120°	80	4000K	880Lm	100Lm/W
<b>Nit Down Surface IND 610 mm</b>						
A2A0.827015C0.x	17,7W	120°	80	2700K	1620Lm	92Lm/W
A2A0.830015C0.x	17,7W	120°	80	3000K	1660Lm	94Lm/W
A2A0.840015C0.x	17,7W	120°	80	4000K	1760Lm	100Lm/W
<b>Nit Down Surface IND 890 mm</b>						
A3A0.827023C0.x	26,5W	120°	80	2700K	2430Lm	92Lm/W
A3A0.830023C0.x	26,5W	120°	80	3000K	2485Lm	94Lm/W
A3A0.840023C0.x	26,5W	120°	80	4000K	2640Lm	100Lm/W
<b>Nit Down Surface IND 1170 mm</b>						
A4A0.827031C0.x	35,4W	120°	80	2700K	3240Lm	92Lm/W
A4A0.830031C0.x	35,4W	120°	80	3000K	3315Lm	94Lm/W
A4A0.840031C0.x	35,4W	120°	80	4000K	3515Lm	100Lm/W
<b>Nit Down Surface IND 1450 mm</b>						
A5A0.827038C0.x	44,2W	120°	80	2700K	4050Lm	92Lm/W
A5A0.830038C0.x	44,2W	120°	80	3000K	4145Lm	94Lm/W
A5A0.840038C0.x	44,2W	120°	80	4000K	4395Lm	100Lm/W
<b>Nit Down Surface IND 1730 mm</b>						
A6A0.827046C0.x	53,1W	120°	80	2700K	4860Lm	92Lm/W
A6A0.830046C0.x	53,1W	120°	80	3000K	4975Lm	94Lm/W
A6A0.840046C0.x	53,1W	120°	80	4000K	5275Lm	100Lm/W
<b>Nit Down Surface IND 2010 mm</b>						
A7A0.827054C0.x	61,9W	120°	80	2700K	5670Lm	92Lm/W
A7A0.830054C0.x	61,9W	120°	80	3000K	5805Lm	94Lm/W
A7A0.840054C0.x	61,9W	120°	80	4000K	6155Lm	100Lm/W
<b>Nit Down Surface IND 2290 mm</b>						
A8A0.827061C0.x	70,8W	120°	80	2700K	6480Lm	92Lm/W
A8A0.830061C0.x	70,8W	120°	80	3000K	6630Lm	94Lm/W
A8A0.840061C0.x	70,8W	120°	80	4000K	7035Lm	100Lm/W
<b>Nit Down Surface IND 2570 mm</b>						
A9A0.827069C0.x	79,6W	120°	80	2700K	7290Lm	92Lm/W
A9A0.830069C0.x	79,6W	120°	80	3000K	7460Lm	94Lm/W
A9A0.840069C0.x	79,6W	120°	80	4000K	7915Lm	100Lm/W
<b>Nit Down Surface IND 2850 mm</b>						
AXA0.827077C0.x	88,5W	120°	80	2700K	8105Lm	92Lm/W
AXA0.830077C0.x	88,5W	120°	80	3000K	8290Lm	94Lm/W
AXA0.840077C0.x	88,5W	120°	80	4000K	8795Lm	100Lm/W



# Nit Down Trimless



# Nit Down Trimless



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- PCB TRIDONIC
- Opal diffuser

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Protection Protección

- IP20

### Accessories Accesorios

- 890-2570 mm: 1h emergency kit
- Kit de emergencia 1h

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

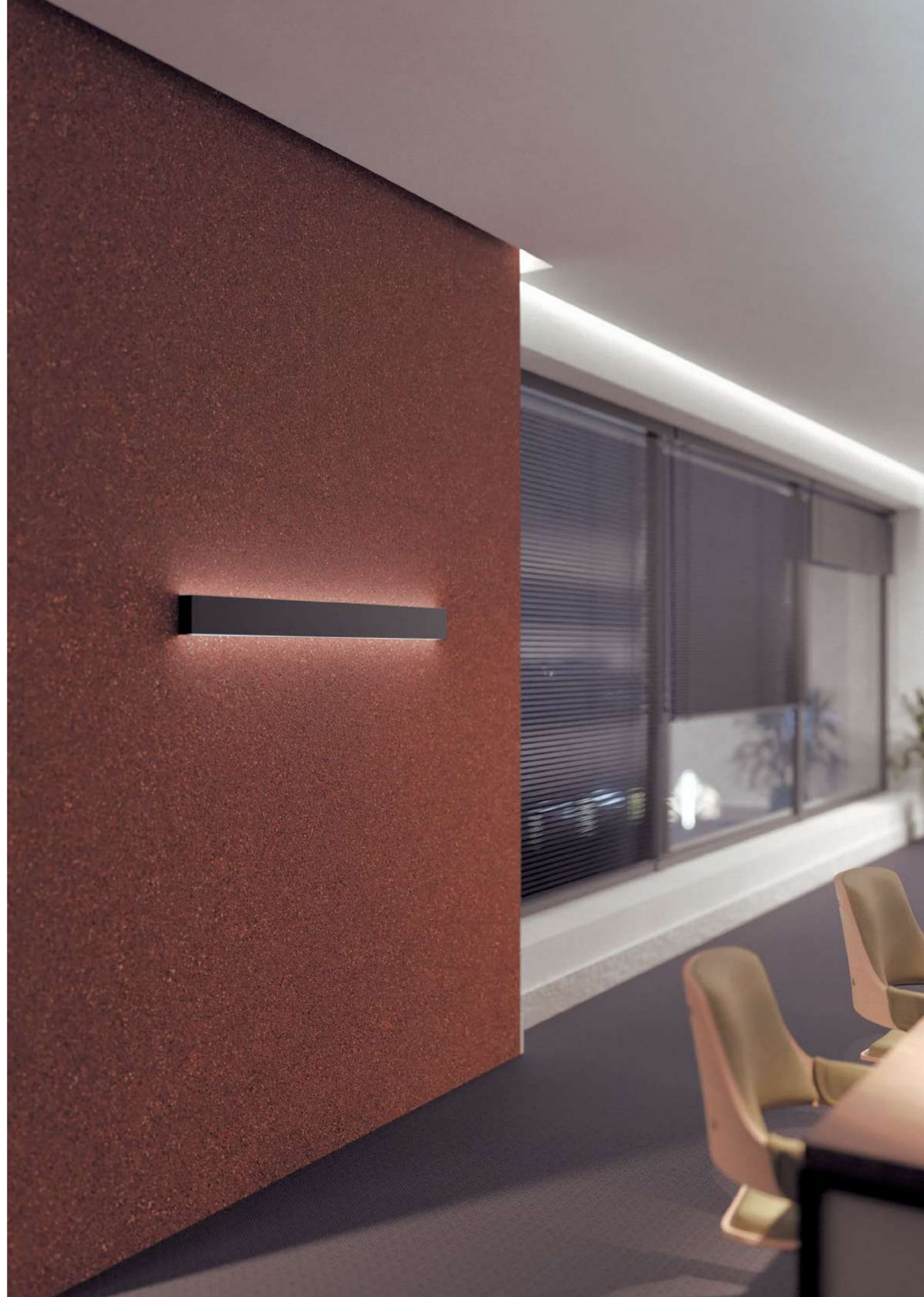
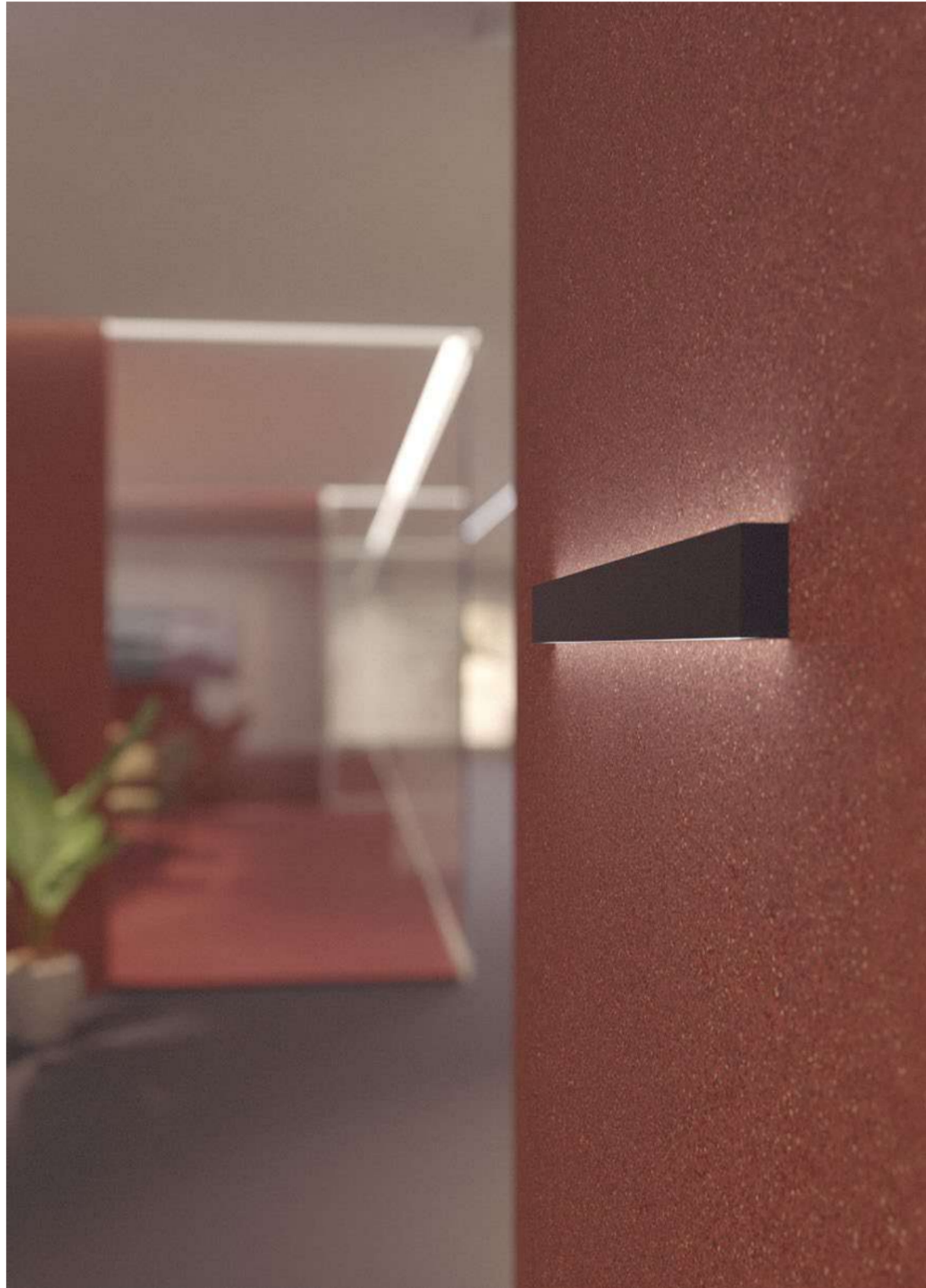
### Downloads Descargas



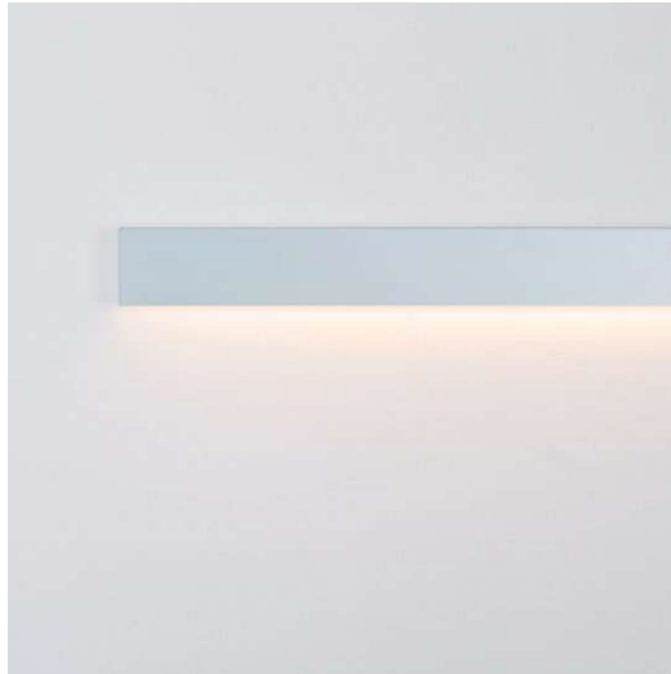
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nit Down In Trimless IND 330 mm</b>						
A1A6.827008C0.x	8,8W	120°	80	2700K	810Lm	93Lm/W
A1A6.830008C0.x	8,8W	120°	80	3000K	830Lm	95Lm/W
A1A6.840008C0.x	8,8W	120°	80	4000K	880Lm	100Lm/W
<b>Nit Down In Trimless IND 610 mm</b>						
A2A6.827015C0.x	17,7W	120°	80	2700K	1620Lm	92Lm/W
A2A6.830015C0.x	17,7W	120°	80	3000K	1660Lm	94Lm/W
A2A6.840015C0.x	17,7W	120°	80	4000K	1760Lm	100Lm/W
<b>Nit Down In Trimless IND 890 mm</b>						
A3A6.827023C0.x	26,5W	120°	80	2700K	2430Lm	92Lm/W
A3A6.830023C0.x	26,5W	120°	80	3000K	2485Lm	94Lm/W
A3A6.840023C0.x	26,5W	120°	80	4000K	2640Lm	100Lm/W
<b>Nit Down In Trimless IND 1170 mm</b>						
A4A6.827031C0.x	35,4W	120°	80	2700K	3240Lm	92Lm/W
A4A6.830031C0.x	35,4W	120°	80	3000K	3315Lm	94Lm/W
A4A6.840031C0.x	35,4W	120°	80	4000K	3515Lm	100Lm/W
<b>Nit Down In Trimless IND 1450 mm</b>						
A5A6.827038C0.x	44,2W	120°	80	2700K	4050Lm	92Lm/W
A5A6.830038C0.x	44,2W	120°	80	3000K	4145Lm	94Lm/W
A5A6.840038C0.x	44,2W	120°	80	4000K	4395Lm	100Lm/W
<b>Nit Down In Trimless IND 1730 mm</b>						
A6A6.827046C0.x	53,1W	120°	80	2700K	4860Lm	92Lm/W
A6A6.830046C0.x	53,1W	120°	80	3000K	4975Lm	94Lm/W
A6A6.840046C0.x	53,1W	120°	80	4000K	5275Lm	100Lm/W
<b>Nit Down In Trimless IND 2010 mm</b>						
A7A6.827054C0.x	61,9W	120°	80	2700K	5670Lm	92Lm/W
A7A6.830054C0.x	61,9W	120°	80	3000K	5805Lm	94Lm/W
A7A6.840054C0.x	61,9W	120°	80	4000K	6155Lm	100Lm/W
<b>Nit Down In Trimless IND 2290 mm</b>						
A8A6.827061C0.x	70,8W	120°	80	2700K	6480Lm	92Lm/W
A8A6.830061C0.x	70,8W	120°	80	3000K	6630Lm	94Lm/W
A8A6.840061C0.x	70,8W	120°	80	4000K	7035Lm	100Lm/W
<b>Nit Down In Trimless IND 2570 mm</b>						
A9A6.827069C0.x	79,6W	120°	80	2700K	7290Lm	92Lm/W
A9A6.830069C0.x	79,6W	120°	80	3000K	7460Lm	94Lm/W
A9A6.840069C0.x	79,6W	120°	80	4000K	7915Lm	100Lm/W
<b>Nit Down In Trimless IND 2850 mm</b>						
AXA6.827077C0.x	88,5W	120°	80	2700K	8105Lm	92Lm/W
AXA6.830077C0.x	88,5W	120°	80	3000K	8290Lm	94Lm/W
AXA6.840077C0.x	88,5W	120°	80	4000K	8795Lm	100Lm/W



# Nit Wall



# Nit Down Wall



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- PCB TRIDONIC
- Opal diffuser

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

- 890-2570 mm: 1h emergency kit
- Kit de emergencia 1h

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nit Down Wall IND 330mm</b>						
B1A0.827008C0.x	8,8W	120°	80	2700K	810Lm	93Lm/W
B1A0.830008C0.x	8,8W	120°	80	3000K	830Lm	95Lm/W
B1A0.840008C0.x	8,8W	120°	80	4000K	880Lm	100Lm/W
<b>Nit Down Wall IND 610 mm</b>						
B2A0.827015C0.x	17,7W	120°	80	2700K	1620Lm	92Lm/W
B2A0.830015C0.x	17,7W	120°	80	3000K	1660Lm	94Lm/W
B2A0.840015C0.x	17,7W	120°	80	4000K	1760Lm	100Lm/W
<b>Nit Down Wall IND 890 mm</b>						
B3A0.827023C0.x	26,5W	120°	80	2700K	2430Lm	92Lm/W
B3A0.830023C0.x	26,5W	120°	80	3000K	2485Lm	94Lm/W
B3A0.840023C0.x	26,5W	120°	80	4000K	2640Lm	100Lm/W
<b>Nit Down Wall IND 1170 mm</b>						
B4A0.827031C0.x	35,4W	120°	80	2700K	3240Lm	92Lm/W
B4A0.830031C0.x	35,4W	120°	80	3000K	3315Lm	94Lm/W
B4A0.840031C0.x	35,4W	120°	80	4000K	3515Lm	100Lm/W
<b>Nit Down Wall IND 1450 mm</b>						
B5A0.827038C0.x	44,2W	120°	80	2700K	4050Lm	92Lm/W
B5A0.830038C0.x	44,2W	120°	80	3000K	4145Lm	94Lm/W
B5A0.840038C0.x	44,2W	120°	80	4000K	4395Lm	100Lm/W
<b>Nit Down Wall IND 1730 mm</b>						
B6A0.827046C0.x	53,1W	120°	80	2700K	4860Lm	92Lm/W
B6A0.830046C0.x	53,1W	120°	80	3000K	4975Lm	94Lm/W
B6A0.840046C0.x	53,1W	120°	80	4000K	5275Lm	100Lm/W
<b>Nit Down Wall IND 2010 mm</b>						
B7A0.827054C0.x	61,9W	120°	80	2700K	5670Lm	92Lm/W
B7A0.830054C0.x	61,9W	120°	80	3000K	5805Lm	94Lm/W
B7A0.840054C0.x	61,9W	120°	80	4000K	6155Lm	100Lm/W
<b>Nit Down Wall IND 2290 mm</b>						
B8A0.827061C0.x	70,8W	120°	80	2700K	6480Lm	92Lm/W
B8A0.830061C0.x	70,8W	120°	80	3000K	6630Lm	94Lm/W
B8A0.840061C0.x	70,8W	120°	80	4000K	7035Lm	100Lm/W
<b>Nit Down Wall IND 2570 mm</b>						
B9A0.827069C0.x	79,6W	120°	80	2700K	7290Lm	92Lm/W
B9A0.830069C0.x	79,6W	120°	80	3000K	7460Lm	94Lm/W
B9A0.840069C0.x	79,6W	120°	80	4000K	7915Lm	100Lm/W
<b>Nit Down Wall IND 2850 mm</b>						
BXA0.827077C0.x	88,5W	120°	80	2700K	8105Lm	92Lm/W
BXA0.830077C0.x	88,5W	120°	80	3000K	8290Lm	94Lm/W
BXA0.840077C0.x	88,5W	120°	80	4000K	8795Lm	100Lm/W



# Nit UpDown Wall



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

### LED/Optic Óptica

- PCB TRIDONIC
- Opal diffuser

### Voltage Voltaje

- 220-240VAC

### Dimming Regulación

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

### Protection Protección

- IP20

### Accessories Accesorios

- 1450-2570 mm:  
1h emergency kit  
*Kit de emergencia 1h*

### Basic finishes

#### Acabados básicos

- Black
- White

### Special finishes

#### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

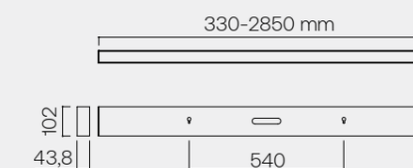
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

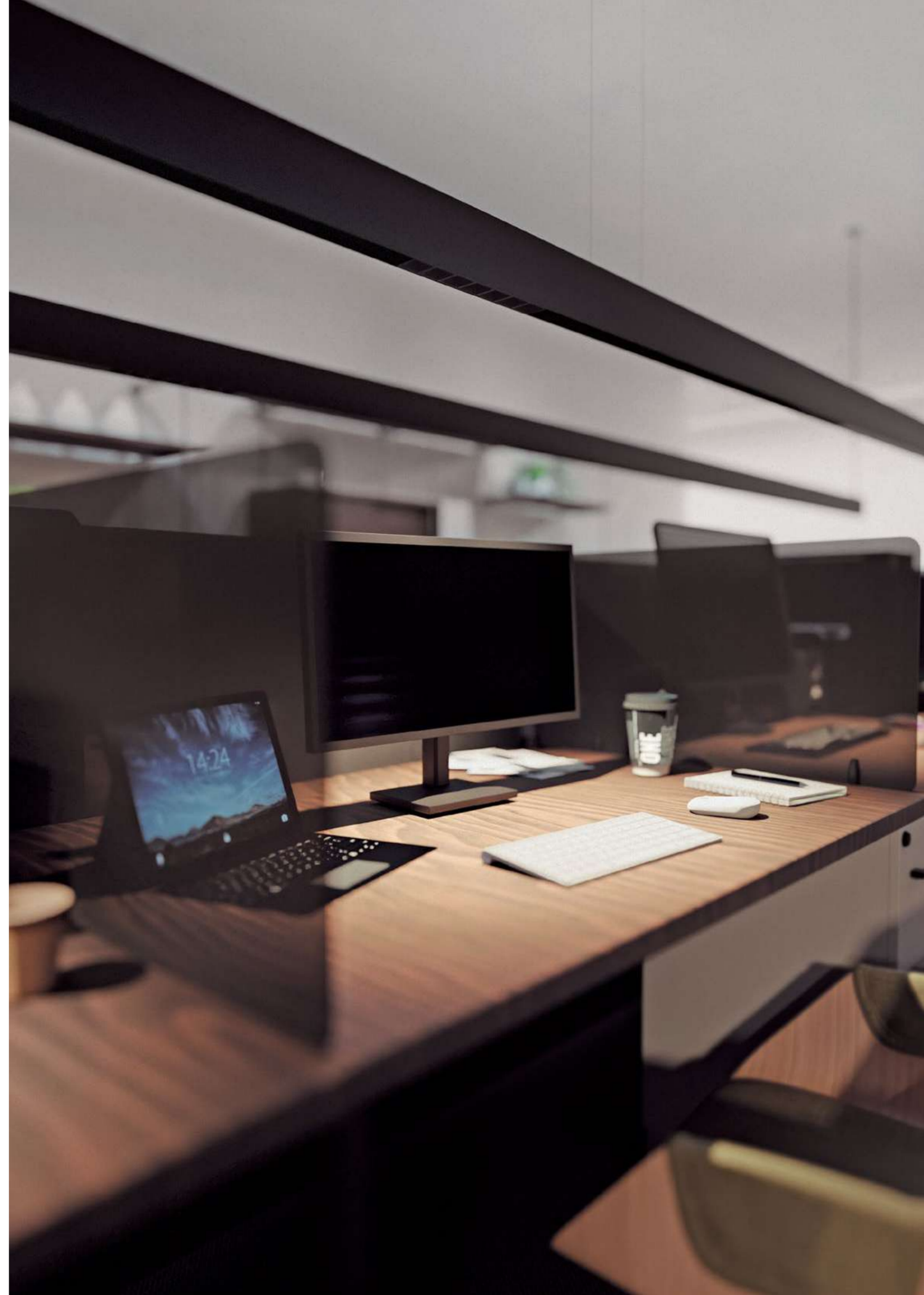
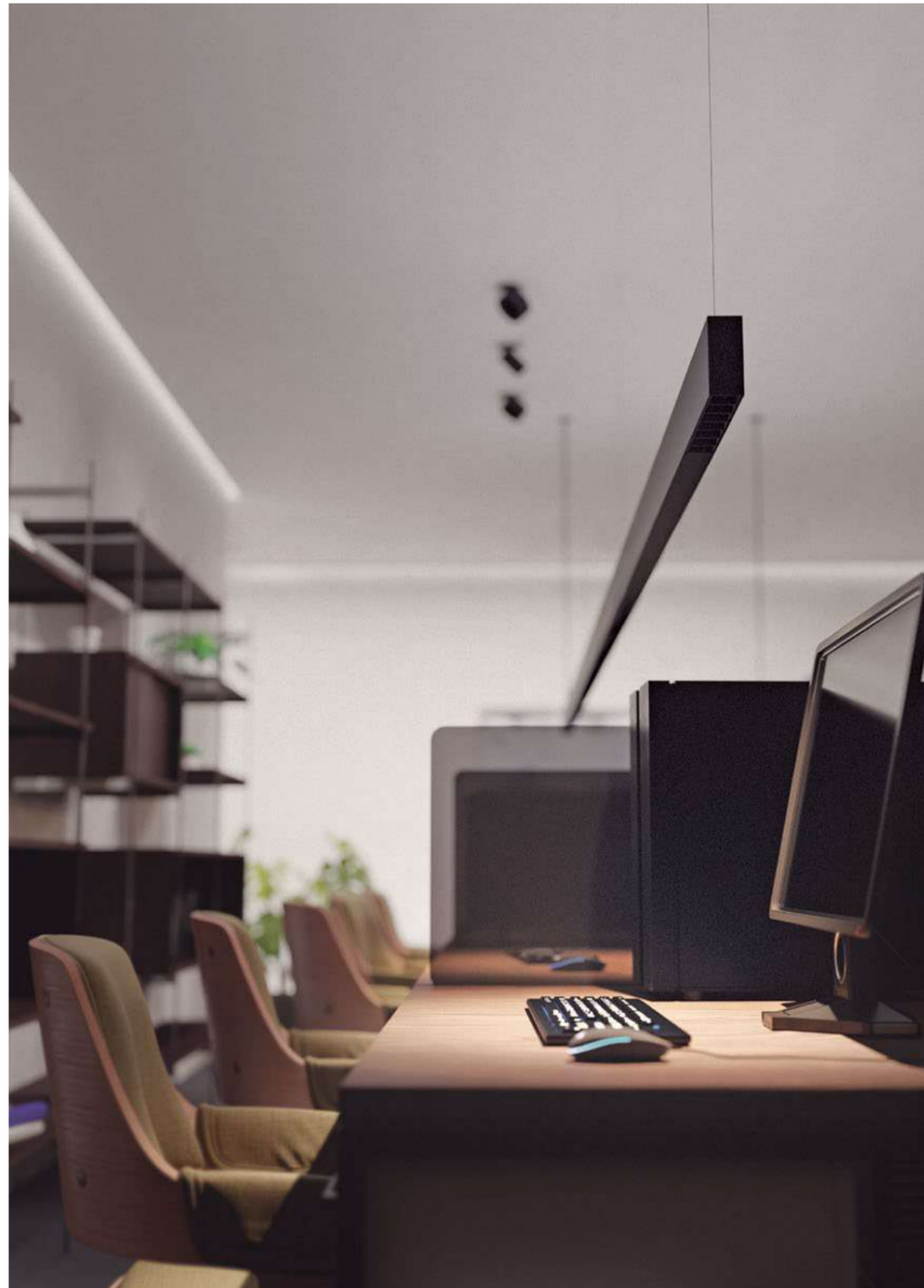
### Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nit UpDown Wall IND 330mm</b>						
E1A0.827015C0.x	2x8,8W	120°	80	2700K	2x810Lm	93Lm/W
E1A0.830015C0.x	2x8,8W	120°	80	3000K	2x830Lm	95Lm/W
E1A0.840015C0.x	2x8,8W	120°	80	4000K	2x880Lm	100Lm/W
<b>Nit UpDown Wall IND 610mm</b>						
E2A0.827031C0.x	2x17,7W	120°	80	2700K	2x1620Lm	92Lm/W
E2A0.830031C0.x	2x17,7W	120°	80	3000K	2x1660Lm	94Lm/W
E2A0.840031C0.x	2x17,7W	120°	80	4000K	2x1760Lm	100Lm/W
<b>Nit UpDown Wall IND 890mm</b>						
E3A0.827046C0.x	2x26,5W	120°	80	2700K	2x2430Lm	92Lm/W
E3A0.830046C0.x	2x26,5W	120°	80	3000K	2x2485Lm	94Lm/W
E3A0.840046C0.x	2x26,5W	120°	80	4000K	2x2640Lm	100Lm/W
<b>Nit UpDown Wall IND 1170mm</b>						
E4A0.827061C0.x	2x35,4W	120°	80	2700K	2x3240Lm	92Lm/W
E4A0.830061C0.x	2x35,4W	120°	80	3000K	2x3315Lm	94Lm/W
E4A0.840061C0.x	2x35,4W	120°	80	4000K	2x3515Lm	100Lm/W
<b>Nit UpDown Wall IND 1450mm</b>						
E5A0.827077C0.x	2x44,2W	120°	80	2700K	2x4050Lm	92Lm/W
E5A0.830077C0.x	2x44,2W	120°	80	3000K	2x4145Lm	94Lm/W
E5A0.840077C0.x	2x44,2W	120°	80	4000K	2x4395Lm	100Lm/W
<b>Nit UpDown Wall IND 1730mm</b>						
E6A0.827092C0.x	2x53,1W	120°	80	2700K	2x4860Lm	92Lm/W
E6A0.830092C0.x	2x53,1W	120°	80	3000K	2x4975Lm	94Lm/W
E6A0.840092C0.x	2x53,1W	120°	80	4000K	2x5275Lm	100Lm/W
<b>Nit UpDown Wall IND 2010mm</b>						
E7A0.827108C0.x	2x61,9W	120°	80	2700K	2x5670Lm	92Lm/W
E7A0.830108C0.x	2x61,9W	120°	80	3000K	2x5805Lm	94Lm/W
E7A0.840108C0.x	2x61,9W	120°	80	4000K	2x6155Lm	100Lm/W
<b>Nit UpDown Wall IND 2290mm</b>						
E8A0.827123C0.x	2x70,8W	120°	80	2700K	2x6480Lm	92Lm/W
E8A0.830123C0.x	2x70,8W	120°	80	3000K	2x6630Lm	94Lm/W
E8A0.840123C0.x	2x70,8W	120°	80	4000K	2x7035Lm	100Lm/W
<b>Nit UpDown Wall IND 2570mm</b>						
E9A0.827138C0.x	2x79,6W	120°	80	2700K	2x7290Lm	92Lm/W
E9A0.830138C0.x	2x79,6W	120°	80	3000K	2x7460Lm	94Lm/W
E9A0.840138C0.x	2x79,6W	120°	80	4000K	2x7915Lm	100Lm/W
<b>Nit UpDown Wall IND 2850mm</b>						
EXA0.827154C0.x	2x88,5W	120°	80	2700K	2x8105Lm	92Lm/W
EXA0.830154C0.x	2x88,5W	120°	80	3000K	2x8290Lm	94Lm/W
EXA0.840154C0.x	2x88,5W	120°	80	4000K	2x8795Lm	100Lm/W



# Nixeven Pendant



# Nixeven Pendant



## Luminary

### Luminária

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

## LED/Optic Óptica

- PCB TRIDONIC
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Accessories Accesorios

- 4m cables
- Cables de 4m*

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

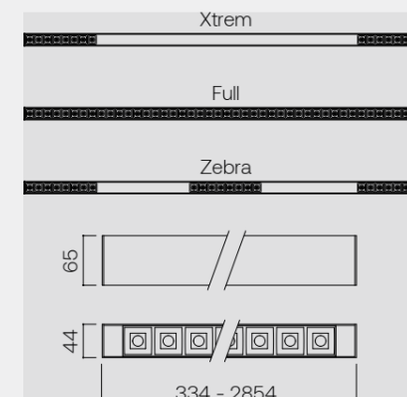
### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeven Full Pend. IND 610 mm</b>						
M2A0.82701135.x	12,7W	35°	80	2700K	1680Lm	133Lm/W
M2A0.82701165.x	12,7W	65°	80	2700K	1680Lm	133Lm/W
M2A0.83001535.x	17,4W	35°	80	3000K	2320Lm	134Lm/W
M2A0.83001565.x	17,4W	65°	80	3000K	2320Lm	134Lm/W
M2A0.84001535.x	17,4W	35°	80	4000K	2440Lm	141Lm/W
M2A0.84001565.x	17,4W	65°	80	4000K	2440Lm	141Lm/W
<b>Nixeven Full Pend. IND 890 mm</b>						
M3A0.82701635.x	19,1W	35°	80	2700K	2520Lm	132Lm/W
M3A0.82701665.x	19,1W	65°	80	2700K	2520Lm	132Lm/W
M3A0.83002335.x	26,2W	35°	80	3000K	3480Lm	133Lm/W
M3A0.83002365.x	26,2W	65°	80	3000K	3480Lm	133Lm/W
M3A0.84002335.x	26,2W	35°	80	4000K	3660Lm	140Lm/W
M3A0.84002365.x	26,2W	65°	80	4000K	3660Lm	140Lm/W
<b>Nixeven Full Pend. IND 1170 mm</b>						
M4A0.82702235.x	25,5W	35°	80	2700K	3360Lm	132Lm/W
M4A0.82702265.x	25,5W	65°	80	2700K	3360Lm	132Lm/W
M4A0.83003035.x	34,9W	35°	80	3000K	4640Lm	133Lm/W
M4A0.83003065.x	34,9W	65°	80	3000K	4640Lm	133Lm/W
M4A0.84003035.x	34,9W	35°	80	4000K	4880Lm	140Lm/W
M4A0.84003065.x	34,9W	65°	80	4000K	4880Lm	140Lm/W
<b>Nixeven Full Pend. IND 1450 mm</b>						
M5A0.82702735.x	31,9W	35°	80	2700K	4200Lm	132Lm/W
M5A0.82702765.x	31,9W	65°	80	2700K	4200Lm	132Lm/W
M5A0.83003835.x	43,7W	35°	80	3000K	5800Lm	133Lm/W
M5A0.83003865.x	43,7W	65°	80	3000K	5800Lm	133Lm/W
M5A0.84003835.x	43,7W	35°	80	4000K	6100Lm	140Lm/W
M5A0.84003865.x	43,7W	65°	80	4000K	6100Lm	140Lm/W
<b>Nixeven Full Pend. IND 1730 mm</b>						
M6A0.82703335.x	38,2W	35°	80	2700K	5040Lm	132Lm/W
M6A0.82703365.x	38,2W	65°	80	2700K	5040Lm	132Lm/W
M6A0.83004535.x	52,4W	35°	80	3000K	6960Lm	133Lm/W
M6A0.83004565.x	52,4W	65°	80	3000K	6960Lm	133Lm/W
M6A0.84004535.x	52,4W	35°	80	4000K	7320Lm	140Lm/W
M6A0.84004565.x	52,4W	65°	80	4000K	7320Lm	140Lm/W
<b>Nixeven Full Pend. IND 2010 mm</b>						
M7A0.82703935.x	44,6W	35°	80	2700K	5880Lm	132Lm/W
M7A0.82703965.x	44,6W	65°	80	2700K	5880Lm	132Lm/W
M7A0.83005335.x	61,1W	35°	80	3000K	8120Lm	133Lm/W
M7A0.83005365.x	61,1W	65°	80	3000K	8120Lm	133Lm/W
M7A0.84005335.x	61,1W	35°	80	4000K	8540Lm	140Lm/W
M7A0.84005365.x	61,1W	65°	80	4000K	8540Lm	140Lm/W
<b>Nixeven Full Pend. IND 2290 mm</b>						
M8A0.82704435.x	51W	35°	80	2700K	6720Lm	132Lm/W
M8A0.82704465.x	51W	65°	80	2700K	6720Lm	132Lm/W
M8A0.83006135.x	69,9W	35°	80	3000K	9280Lm	133Lm/W
M8A0.83006165.x	69,9W	65°	80	3000K	9280Lm	133Lm/W
M8A0.84006135.x	69,9W	35°	80	4000K	9760Lm	140Lm/W
M8A0.84006165.x	69,9W	65°	80	4000K	9760Lm	140Lm/W
<b>Nixeven Full Pend. IND 2570 mm</b>						
M9A0.82705035.x	57,4W	35°	80	2700K	7560Lm	132Lm/W
M9A0.82705065.x	57,4W	65°	80	2700K	7560Lm	132Lm/W
M9A0.83006835.x	78,6W	35°	80	3000K	10440Lm	133Lm/W
M9A0.83006865.x	78,6W	65°	80	3000K	10440Lm	133Lm/W
M9A0.84006835.x	78,6W	35°	80	4000K	10980Lm	140Lm/W
M9A0.84006865.x	78,6W	65°	80	4000K	10980Lm	140Lm/W
<b>Nixeven Full Pend. IND 2850 mm</b>						
MXA0.82705535.x	63,8W	35°	80	2700K	8400Lm	132Lm/W
MXA0.82705565.x	63,8W	65°	80	2700K	8400Lm	132Lm/W
MXA0.83007635.x	87,4W	35°	80	3000K	11600Lm	133Lm/W
MXA0.83007665.x	87,4W	65°	80	3000K	11600Lm	133Lm/W
MXA0.84007635.x	87,4W	35°	80	4000K	12200Lm	140Lm/W
MXA0.84007665.x	87,4W	65°	80	4000K	12200Lm	140Lm/W

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeven Zebra Pend. IND 890 mm</b>						
O3A0.82701635.x	19,1W	35°	80	2700K	2520Lm	132Lm/W
O3A0.82701665.x	19,1W	65°	80	2700K	2520Lm	132Lm/W
O3A0.83002335.x	26,2W	35°	80	3000K	3480Lm	133Lm/W
O3A0.83002365.x	26,2W	65°	80	3000K	3480Lm	133Lm/W
O3A0.84002335.x	26,2W	35°	80	4000K	3660Lm	140Lm/W
O3A0.84002365.x	26,2W	65°	80	4000K	3660Lm	140Lm/W
<b>Nixeven Zebra Pend. IND 1450 mm</b>						
O5A0.82702735.x	31,9W	35°	80	2700K	4200Lm	132Lm/W
O5A0.82702765.x	31,9W	65°	80	2700K	4200Lm	132Lm/W
O5A0.83003835.x	43,7W	35°	80	3000K	5800Lm	133Lm/W
O5A0.83003865.x	43,7W	65°	80	3000K	5800Lm	133Lm/W
O5A0.84003835.x	43,7W	35°	80	4000K	6100Lm	140Lm/W
O5A0.84003865.x	43,7W	65°	80	4000K	6100Lm	140Lm/W
<b>Nixeven Zebra Pend. IND 2010 mm</b>						
O7A0.82703935.x	44,6W	35°	80	2700K	5880Lm	132Lm/W
O7A0.82703965.x	44,6W	65°	80	2700K	5880Lm	132Lm/W
O7A0.83005335.x	61,1W	35°	80	3000K	8120Lm	133Lm/W
O7A0.83005365.x	61,1W	65°	80	3000K	8120Lm	133Lm/W
O7A0.84005335.x	61,1W	35°	80	4000K	8540Lm	140Lm/W
O7A0.84005365.x	61,1W	65°	80	4000K	8540Lm	140Lm/W
<b>Nixeven Zebra Pend. IND 2570 mm</b>						
O9A0.82705035.x	57,4W	35°	80	2700K	7560Lm	132Lm/W
O9A0.82705065.x	57,4W	65°	80	2700K	7560Lm	132Lm/W
O9A0.83006835.x	78,6W	35°	80	3000K	10440Lm	133Lm/W
O9A0.83006865.x	78,6W	65°	80	3000K	10440Lm	133Lm/W
O9A0.84006835.x	78,6W	35°	80	4000K	10980Lm	140Lm/W
O9A0.84006865.x	78,6W	65°	80	4000K	10980Lm	140Lm/W

# Nixeven Surface



## Luminary

### Luminária

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

## LED/Optic Óptica

- PCB TRIDONIC
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



334 - 2854

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeven Full Surf. IND 610 mm</b>						
L2A0.82701135.x	12,7W	35°	80	2700K	1680Lm	133Lm/W
L2A0.82701165.x	12,7W	65°	80	2700K	1680Lm	133Lm/W
L2A0.83001535.x	17,4W	35°	80	3000K	2320Lm	134Lm/W
L2A0.83001565.x	17,4W	65°	80	3000K	2320Lm	134Lm/W
L2A0.84001535.x	17,4W	35°	80	4000K	2440Lm	141Lm/W
L2A0.84001565.x	17,4W	65°	80	4000K	2440Lm	141Lm/W
<b>Nixeven Full Surf. IND 890 mm</b>						
L3A0.82701635.x	19,1W	35°	80	2700K	2520Lm	132Lm/W
L3A0.82701665.x	19,1W	65°	80	2700K	2520Lm	132Lm/W
L3A0.83002335.x	26,2W	35°	80	3000K	3480Lm	133Lm/W
L3A0.83002365.x	26,2W	65°	80	3000K	3480Lm	133Lm/W
L3A0.84002335.x	26,2W	35°	80	4000K	3660Lm	140Lm/W
L3A0.84002365.x	26,2W	65°	80	4000K	3660Lm	140Lm/W
<b>Nixeven Full Surf. IND 1170 mm</b>						
L4A0.82702235.x	25,5W	35°	80	2700K	3360Lm	132Lm/W
L4A0.82702265.x	25,5W	65°	80	2700K	3360Lm	132Lm/W
L4A0.83003035.x	34,9W	35°	80	3000K	4640Lm	133Lm/W
L4A0.83003065.x	34,9W	65°	80	3000K	4640Lm	133Lm/W
L4A0.84003035.x	34,9W	35°	80	4000K	4880Lm	140Lm/W
L4A0.84003065.x	34,9W	65°	80	4000K	4880Lm	140Lm/W
<b>Nixeven Full Surf. IND 1450 mm</b>						
L5A0.82702735.x	31,9W	35°	80	2700K	4200Lm	132Lm/W
L5A0.82702765.x	31,9W	65°	80	2700K	4200Lm	132Lm/W
L5A0.83003835.x	43,7W	35°	80	3000K	5800Lm	133Lm/W
L5A0.83003865.x	43,7W	65°	80	3000K	5800Lm	133Lm/W
L5A0.84003835.x	43,7W	35°	80	4000K	6100Lm	140Lm/W
L5A0.84003865.x	43,7W	65°	80	4000K	6100Lm	140Lm/W
<b>Nixeven Full Surf. IND 1730 mm</b>						
L6A0.82703335.x	38,2W	35°	80	2700K	5040Lm	132Lm/W
L6A0.82703365.x	38,2W	65°	80	2700K	5040Lm	132Lm/W
L6A0.83004535.x	52,4W	35°	80	3000K	6960Lm	133Lm/W
L6A0.83004565.x	52,4W	65°	80	3000K	6960Lm	133Lm/W
L6A0.84004535.x	52,4W	35°	80	4000K	7320Lm	140Lm/W
L6A0.84004565.x	52,4W	65°	80	4000K	7320Lm	140Lm/W
<b>Nixeven Full Surf. IND 2010 mm</b>						
L7A0.82703935.x	44,6W	35°	80	2700K	5880Lm	132Lm/W
L7A0.82703965.x	44,6W	65°	80	2700K	5880Lm	132Lm/W
L7A0.83005335.x	61,1W	35°	80	3000K	8120Lm	133Lm/W
L7A0.83005365.x	61,1W	65°	80	3000K	8120Lm	133Lm/W
L7A0.84005335.x	61,1W	35°	80	4000K	8540Lm	140Lm/W
L7A0.84005365.x	61,1W	65°	80	4000K	8540Lm	140Lm/W
<b>Nixeven Full Surf. IND 2290 mm</b>						
L8A0.82704435.x	51W	35°	80	2700K	6720Lm	132Lm/W
L8A0.82704465.x	51W	65°	80	2700K	6720Lm	132Lm/W
L8A0.83006135.x	69,9W	35°	80	3000K	9280Lm	133Lm/W
L8A0.83006165.x	69,9W	65°	80	3000K	9280Lm	133Lm/W
L8A0.84006135.x	69,9W	35°	80	4000K	9760Lm	140Lm/W
L8A0.84006165.x	69,9W	65°	80	4000K	9760Lm	140Lm/W
<b>Nixeven Full Surf. IND 2570 mm</b>						
L9A0.82705035.x	57,4W	35°	80	2700K	7560Lm	132Lm/W
L9A0.82705065.x	57,4W	65°	80	2700K	7560Lm	132Lm/W
L9A0.83006835.x	78,6W	35°	80	3000K	10440Lm	133Lm/W
L9A0.83006865.x	78,6W	65°	80	3000K	10440Lm	133Lm/W
L9A0.84006835.x	78,6W	35°	80	4000K	10980Lm	140Lm/W
L9A0.84006865.x	78,6W	65°	80	4000K	10980Lm	140Lm/W
<b>Nixeven Full Surf. IND 2850 mm</b>						
LXA0.82705535.x	63,8W	35°	80	2700K	8400Lm	132Lm/W
LXA0.82705565.x	63,8W	65°	80	2700K	8400Lm	132Lm/W
LXA0.83007635.x	87,4W	35°	80	3000K	11600Lm	133Lm/W
LXA0.83007665.x	87,4W	65°	80	3000K	11600Lm	133Lm/W
LXA0.84007635.x	87,4W	35°	80	4000K	12200Lm	140Lm/W
LXA0.84007665.x	87,4W	65°	80	4000K	12200Lm	140Lm/W

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeven Zebra Surf. IND 890 mm</b>						
N3A0.82701635.x	19,1W	35°	80	2700K	2520Lm	132Lm/W
N3A0.82701665.x	19,1W	65°	80	2700K	2520Lm	132Lm/W
N3A0.83002335.x	26,2W	35°	80	3000K	3480Lm	133Lm/W
N3A0.83002365.x	26,2W	65°	80	3000K	3480Lm	133Lm/W
N3A0.84002335.x	26,2W	35°	80	4000K	3660Lm	140Lm/W
N3A0.84002365.x	26,2W	65°	80	4000K	3660Lm	140Lm/W
<b>Nixeven Zebra Surf. IND 1450 mm</b>						
N5A0.82702735.x	31,9W	35°	80	2700K	4200Lm	132Lm/W
N5A0.82702765.x	31,9W	65°	80	2700K	4200Lm	132Lm/W
N5A0.83003835.x	43,7W	35°	80	3000K	5800Lm	133Lm/W
N5A0.83003865.x	43,7W	65°	80	3000K	5800Lm	133Lm/W
N5A0.84003835.x	43,7W	35°	80	4000K	6100Lm	140Lm/W
N5A0.84003865.x	43,7W	65°	80	4000K	6100Lm	140Lm/W
<b>Nixeven Zebra Surf. IND 2010 mm</b>						
N7A0.82703935.x	44,6W	35°	80	2700K	5880Lm	132Lm/W
N7A0.82703965.x	44,6W	65°	80	2700K	5880Lm	132Lm/W
N7A0.83005335.x	61,1W	35°	80	3000K	8120Lm	133Lm/W
N7A0.83005365.x	61,1W	65°	80	3000K	8120Lm	133Lm/W
N7A0.84005335.x	61,1W	35°	80	4000K	8540Lm	140Lm/W
N7A0.84005365.x	61,1W	65°	80	4000K	8540Lm	140Lm/W
<b>Nixeven Zebra Surf. IND 2570 mm</b>						
N9A0.82705035.x	57,4W	35°	80	2700K	7560Lm	132Lm/W
N9A0.82705065.x	57,4W	65°	80	2700K	7560Lm	132Lm/W
N9A0.83006835.x	78,6W	35°	80	3000K	10440Lm	133Lm/W
N9A0.83006865.x	78,6W	65°	80	3000K	10440Lm	133Lm/W
N9A0.84006835.x	78,6W	35°	80	4000K	10980Lm	140Lm/W
N9A0.84006865.x	78,6W	65°	80	4000K	10980Lm	140Lm/W

# Nixeven Trimless



## Luminary

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

## LED/Optic Óptica

- PCB TRIDONIC
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

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

## Protection Protección

- IP20

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

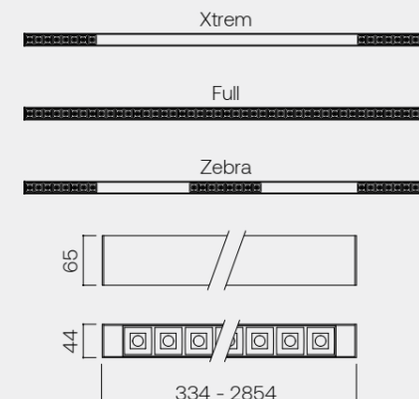
#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeven Full In Trimless IND 610 mm</b>						
L2A6.82701135.x	12,7W	35°	80	2700K	1680Lm	133Lm/W
L2A6.82701165.x	12,7W	65°	80	2700K	1680Lm	133Lm/W
L2A6.83001535.x	17,4W	35°	80	3000K	2320Lm	134Lm/W
L2A6.83001565.x	17,4W	65°	80	3000K	2320Lm	134Lm/W
L2A6.84001535.x	17,4W	35°	80	4000K	2440Lm	141Lm/W
L2A6.84001565.x	17,4W	65°	80	4000K	2440Lm	141Lm/W
<b>Nixeven Full In Trimless IND 890 mm</b>						
L3A6.82701635.x	19,1W	35°	80	2700K	2520Lm	132Lm/W
L3A6.82701665.x	19,1W	65°	80	2700K	2520Lm	132Lm/W
L3A6.83002335.x	26,2W	35°	80	3000K	3480Lm	133Lm/W
L3A6.83002365.x	26,2W	65°	80	3000K	3480Lm	133Lm/W
L3A6.84002335.x	26,2W	35°	80	4000K	3660Lm	140Lm/W
L3A6.84002365.x	26,2W	65°	80	4000K	3660Lm	140Lm/W
<b>Nixeven Full In Trimless IND 1170 mm</b>						
L4A6.82702235.x	25,5W	35°	80	2700K	3360Lm	132Lm/W
L4A6.82702265.x	25,5W	65°	80	2700K	3360Lm	132Lm/W
L4A6.83003035.x	34,9W	35°	80	3000K	4640Lm	133Lm/W
L4A6.83003065.x	34,9W	65°	80	3000K	4640Lm	133Lm/W
L4A6.84003035.x	34,9W	35°	80	4000K	4880Lm	140Lm/W
L4A6.84003065.x	34,9W	65°	80	4000K	4880Lm	140Lm/W
<b>Nixeven Full In Trimless IND 1450 mm</b>						
L5A6.82702735.x	31,9W	35°	80	2700K	4200Lm	132Lm/W
L5A6.82702765.x	31,9W	65°	80	2700K	4200Lm	132Lm/W
L5A6.83003835.x	43,7W	35°	80	3000K	5800Lm	133Lm/W
L5A6.83003865.x	43,7W	65°	80	3000K	5800Lm	133Lm/W
L5A6.84003835.x	43,7W	35°	80	4000K	6100Lm	140Lm/W
L5A6.84003865.x	43,7W	65°	80	4000K	6100Lm	140Lm/W
<b>Nixeven Full In Trimless IND 1730 mm</b>						
L6A6.82703335.x	38,2W	35°	80	2700K	5040Lm	132Lm/W
L6A6.82703365.x	38,2W	65°	80	2700K	5040Lm	132Lm/W
L6A6.83004535.x	52,4W	35°	80	3000K	6960Lm	133Lm/W
L6A6.83004565.x	52,4W	65°	80	3000K	6960Lm	133Lm/W
L6A6.84004535.x	52,4W	35°	80	4000K	7320Lm	140Lm/W
L6A6.84004565.x	52,4W	65°	80	4000K	7320Lm	140Lm/W
<b>Nixeven Full In Trimless IND 2010 mm</b>						
L7A6.82703935.x	44,6W	35°	80	2700K	5880Lm	132Lm/W
L7A6.82703965.x	44,6W	65°	80	2700K	5880Lm	132Lm/W
L7A6.83005335.x	61,1W	35°	80	3000K	8120Lm	133Lm/W
L7A6.83005365.x	61,1W	65°	80	3000K	8120Lm	133Lm/W
L7A6.84005335.x	61,1W	35°	80	4000K	8540Lm	140Lm/W
L7A6.84005365.x	61,1W	65°	80	4000K	8540Lm	140Lm/W
<b>Nixeven Full In Trimless IND 2290 mm</b>						
L8A6.82704435.x	51W	35°	80	2700K	6720Lm	132Lm/W
L8A6.82704465.x	51W	65°	80	2700K	6720Lm	132Lm/W
L8A6.83006135.x	69,9W	35°	80	3000K	9280Lm	133Lm/W
L8A6.83006165.x	69,9W	65°	80	3000K	9280Lm	133Lm/W
L8A6.84006135.x	69,9W	35°	80	4000K	9760Lm	140Lm/W
L8A6.84006165.x	69,9W	65°	80	4000K	9760Lm	140Lm/W
<b>Nixeven Full In Trimless IND 2570 mm</b>						
L9A6.82705035.x	57,4W	35°	80	2700K	7560Lm	132Lm/W
L9A6.82705065.x	57,4W	65°	80	2700K	7560Lm	132Lm/W
L9A6.83006835.x	78,6W	35°	80	3000K	10440Lm	133Lm/W
L9A6.83006865.x	78,6W	65°	80	3000K	10440Lm	133Lm/W
L9A6.84006835.x	78,6W	35°	80	4000K	10980Lm	140Lm/W
L9A6.84006865.x	78,6W	65°	80	4000K	10980Lm	140Lm/W
<b>Nixeven Full In Trimless IND 2850 mm</b>						
LXA6.82705535.x	63,8W	35°	80	2700K	8400Lm	132Lm/W
LXA6.82705565.x	63,8W	65°	80	2700K	8400Lm	132Lm/W
LXA6.83007635.x	87,4W	35°	80	3000K	11600Lm	133Lm/W
LXA6.83007665.x	87,4W	65°	80	3000K	11600Lm	133Lm/W
LXA6.84007635.x	87,4W	35°	80	4000K	12200Lm	140Lm/W
LXA6.84007665.x	87,4W	65°	80	4000K	12200Lm	140Lm/W

Cod.	W	Beam angle	CRI	K	Lm	Efficiency
<b>Nixeven Zebra In Trimless IND 890 mm</b>						
N3A6.82701635.x	19,1W	35°	80	2700K	2520Lm	132Lm/W
N3A6.82701665.x	19,1W	65°	80	2700K	2520Lm	132Lm/W
N3A6.83002335.x	26,2W	35°	80	3000K	3480Lm	133Lm/W
N3A6.83002365.x	26,2W	65°	80	3000K	3480Lm	133Lm/W
N3A6.84002335.x	26,2W	35°	80	4000K	3660Lm	140Lm/W
N3A6.84002365.x	26,2W	65°	80	4000K	3660Lm	140Lm/W
<b>Nixeven Zebra In Trimless IND 1450 mm</b>						
N5A6.82702735.x	31,9W	35°	80	2700K	4200Lm	132Lm/W
N5A6.82702765.x	31,9W	65°	80	2700K	4200Lm	132Lm/W
N5A6.83003835.x	43,7W	35°	80	3000K	5800Lm	133Lm/W
N5A6.83003865.x	43,7W	65°	80	3000K	5800Lm	133Lm/W
N5A6.84003835.x	43,7W	35°	80	4000K	6100Lm	140Lm/W
N5A6.84003865.x	43,7W	65°	80	4000K	6100Lm	140Lm/W
<b>Nixeven Zebra In Trimless IND 2010 mm</b>						
N7A6.82703935.x	44,6W	35°	80	2700K	5880Lm	132Lm/W
N7A6.82703965.x	44,6W	65°	80	2700K	5880Lm	132Lm/W
N7A6.83005335.x	61,1W	35°	80	3000K	8120Lm	133Lm/W
N7A6.83005365.x	61,1W	65°	80	3000K	8120Lm	133Lm/W
N7A6.84005335.x	61,1W	35°	80	4000K	8540Lm	140Lm/W
N7A6.84005365.x	61,1W	65°	80	4000K	8540Lm	140Lm/W
<b>Nixeven Zebra In Trimless IND 2570 mm</b>						
N9A6.82705035.x	57,4W	35°	80	2700K	7560Lm	132Lm/W
N9A6.82705065.x	57,4W	65°	80	2700K	7560Lm	132Lm/W
N9A6.83006835.x	78,6W	35°	80	3000K	10440Lm	133Lm/W
N9A6.83006865.x	78,6W	65°	80	3000K	10440Lm	133Lm/W
N9A6.84006835.x	78,6W	35°	80	4000K	10980Lm	140Lm/W
N9A6.84006865.x	78,6W	65°	80	4000K	10980Lm	140Lm/W

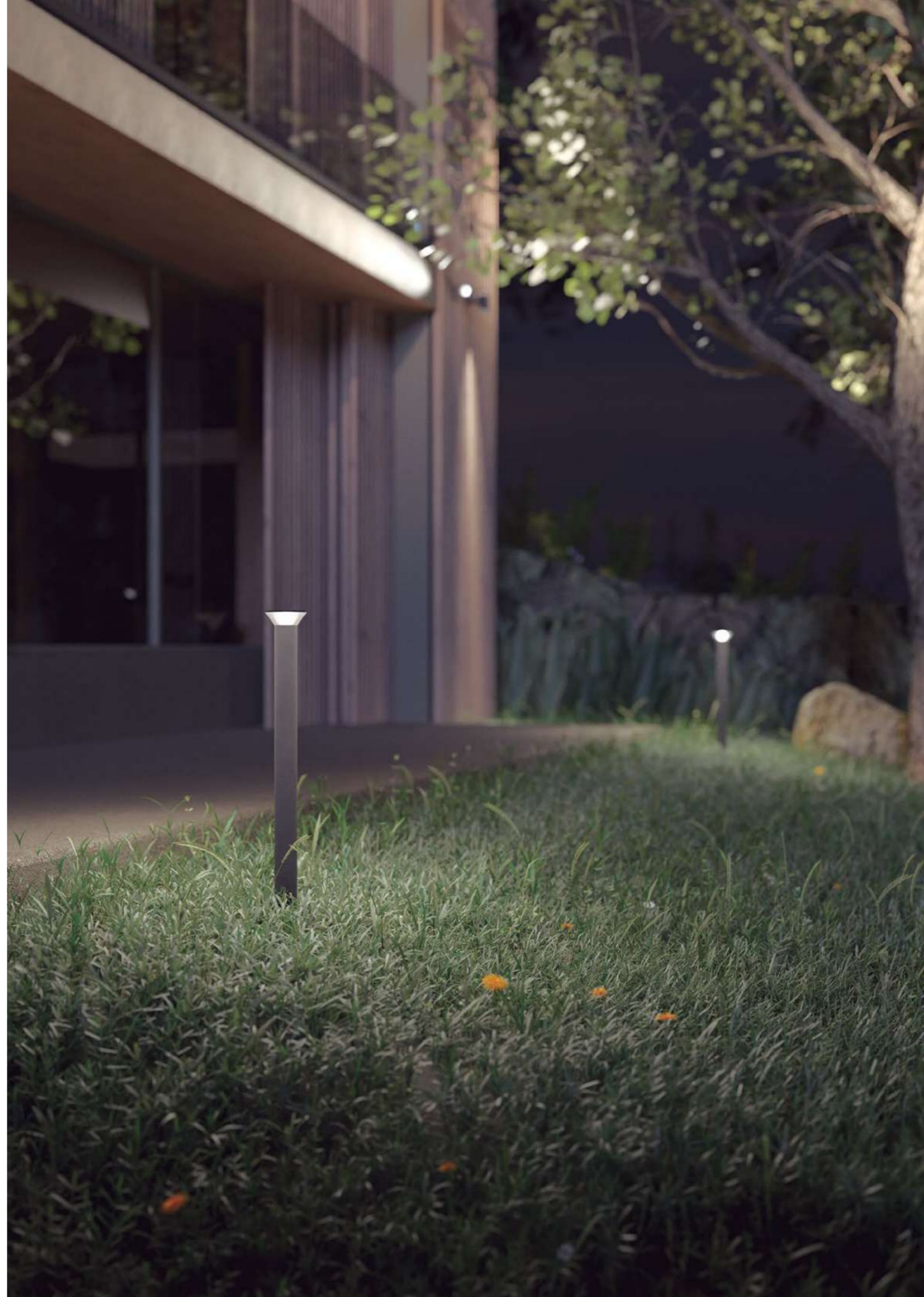
# LIV\_baliza

by Bruno de Avila



A pure and functional outdoor design, conceived to create a comfortable and warm atmosphere.

*Un diseño de exterior puro y funcional, concebido para crear una atmósfera confortable y cálida.*



# LIV\_baliza

by Bruno de Avila



## Luminary

### Luminária

- L70 > 50000h
- MacAdam 3

## LED/Optic Óptica

- COB LUMINUS
- Lens

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- NO DRIVER

## Protection Protección

- IP65

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

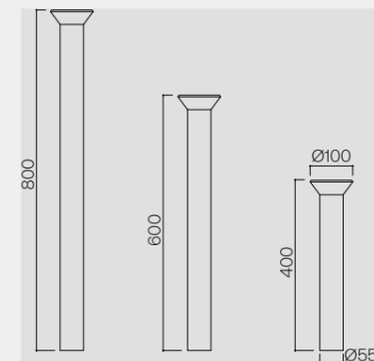
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
3210.92700710.x	8,2W	180°	90	2700K	281Lm	35Lm/W
3210.93000710.x	8,2W	180°	90	3000K	297Lm	37Lm/W
3210.94000710.x	8,2W	180°	90	4000K	314Lm	39Lm/W

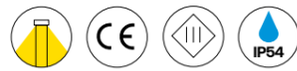


# PM 111\_baliza

by Her design team



# PM 111\_baliza



## Luminary

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

## LED/Optic Óptica

- COB LUMINUS
- Lens

## Voltage Voltaje

- 24VDC

## Dimming Regulación

- No driver

## Protection Protección

- IP54

## Accessories Accesorios

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

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

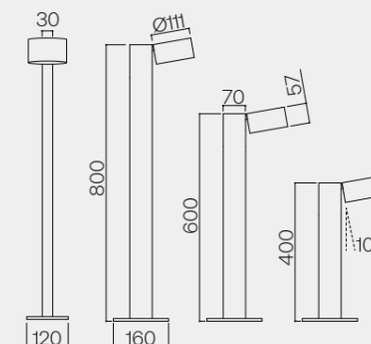
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



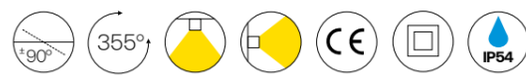
Cod.	W	Beam angle	CRI	K	Lm	Efficiency
3207.92700515.x	5,4W	HC15°	90	2700K	523Lm	97Lm/W
3207.92700536.x	5,4W	HC36°	90	2700K	523Lm	97Lm/W
3207.93000515.x	5,4W	HC15°	90	3000K	564Lm	105Lm/W
3207.93000536.x	5,4W	HC36°	90	3000K	564Lm	105Lm/W
3207.94000515.x	5,4W	HC15°	90	4000K	607Lm	113Lm/W
3207.94000536.x	5,4W	HC36°	90	4000K	607Lm	113Lm/W



PM 25\_on slim ip



# PM 25\_on slim ip



## Luminary

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

## LED/Optic Óptica

- HP LED CREE
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP54

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

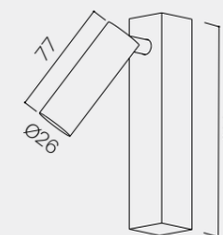
### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

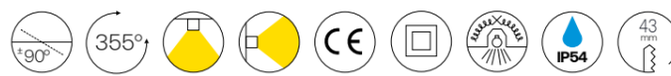
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
3205.92700414.x	4,8W	14°	90	2700K	350Lm	73Lm/W
3205.92700439.x	4,8W	39°	90	2700K	350Lm	73Lm/W
3205.93000414.x	4,8W	14°	90	3000K	350Lm	73Lm/W
3205.93000439.x	4,8W	39°	90	3000K	350Lm	73Lm/W



# PM 25\_in spot ip



## Luminary

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

## LED/Optic Óptica

- HP LED CREE
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF

## Protection Protección

- IP54

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

#### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

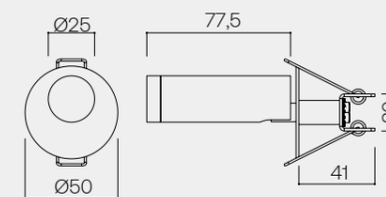
#### Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

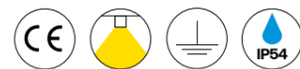
## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
3206.92700414.x	4,8W	14°	90	2700K	350Lm	73Lm/W
3206.92700439.x	4,8W	39°	90	2700K	350Lm	73Lm/W
3206.93000414.x	4,8W	14°	90	3000K	350Lm	73Lm/W
3206.93000439.x	4,8W	39°	90	3000K	350Lm	73Lm/W



# PM 111\_on fix ip



244 — Outdoor

## Luminary

- Luminária**
- L70 > 35000h
  - MacAdam 3
  - UGR <19

## LED/Optic Óptica

- DOB VOSSLOH-SCHWABE
- Lens

## Voltage Voltaje

- 220-240VAC

## Dimming Regulación

- ON-OFF
- PH-CUT

## Protection Protección

- IP54

## Basic finishes

### Acabados básicos

- Black
- White

## Special finishes

### Acabados especiales

### NCS

- Oliva - S 7010-G30Y
- Ocre - S 5040-Y70R
- Terracota - S 3050-Y60R
- Mocha - S 5010-Y10R
- Sand - S 2005-Y50R

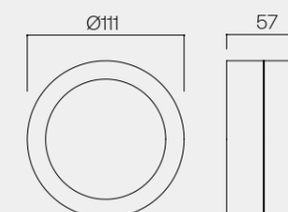
## Metallic Metálico

- Dark Bronze
- Median Bronze
- Light Bronze
- Brushed Copper
- Old Silver

## Downloads Descargas



Cod.	W	Beam angle	CRI	K	Lm	Efficiency
3203.92701336.x	15,6W	36°	90	2700K	1020Lm	66Lm/W
3203.93001336.x	15,6W	36°	90	3000K	1084Lm	70Lm/W



# Stucchi

## micro system

### DESCRIPTION

Micro range offers different track profiles to give the maximum flexibility to lighting projects.

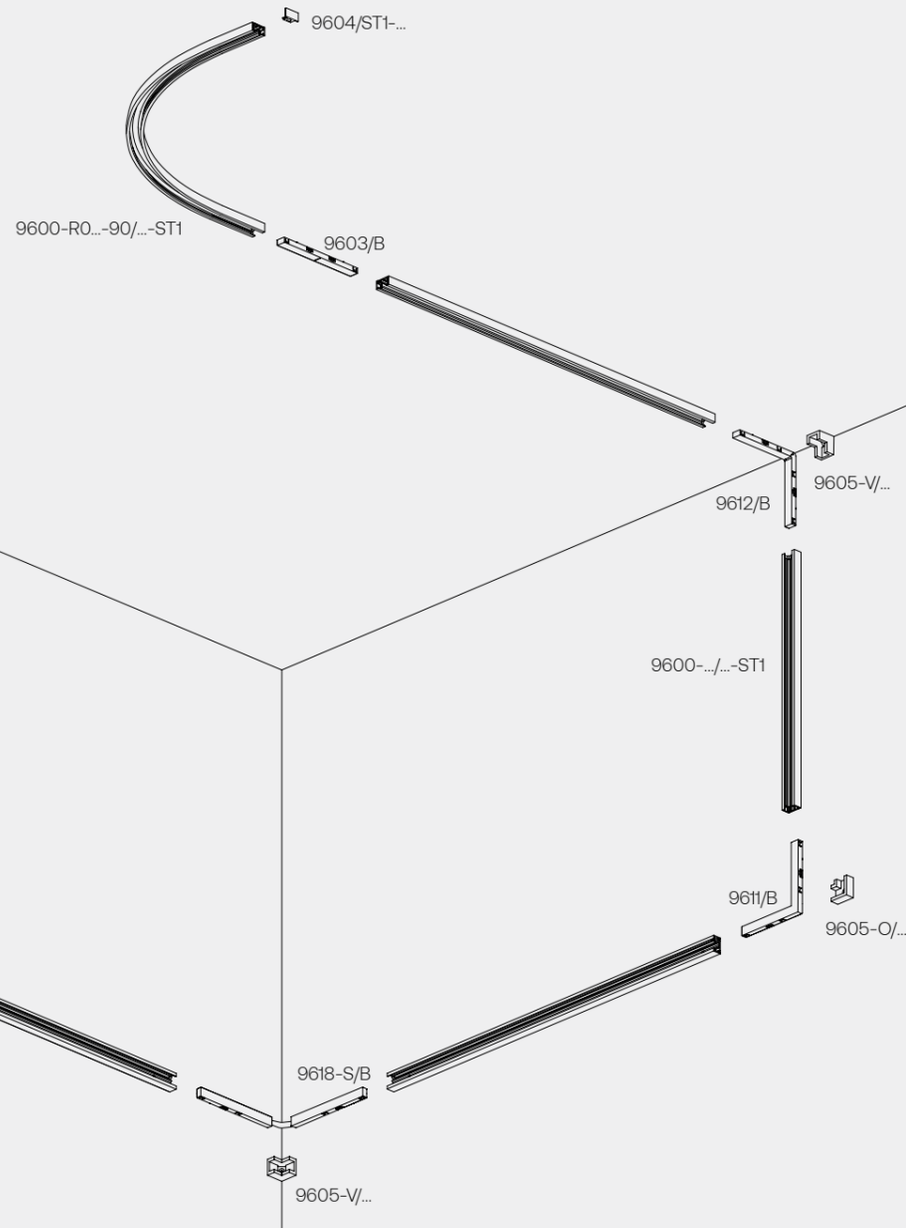
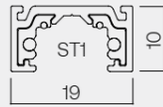
The tracks have the same "Smart core" with integrated DATABUS for light control that makes it technically at the cutting edge. At the same time, as tracks have the same "smart core", it provides freedom and flexibility in design as it is the base for developing customized profile tracks, maintaining compatibility with the system.

### DESCRIPCIÓN

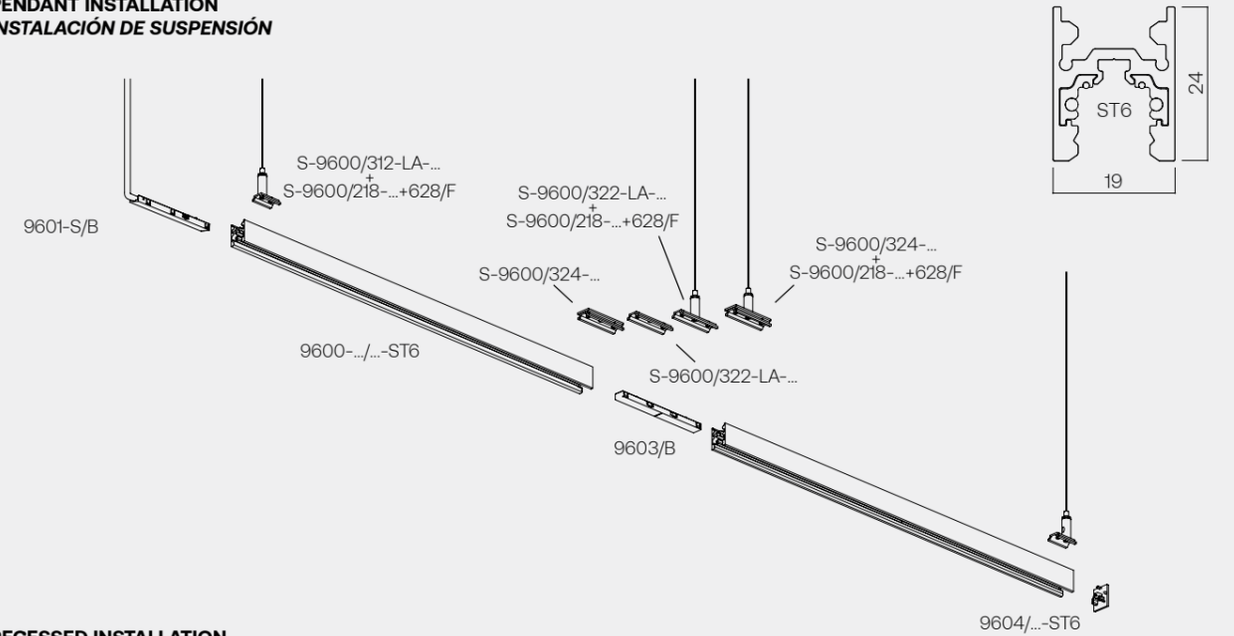
La gama Micro ofrece diferentes perfiles de carril para dar la máxima flexibilidad a los proyectos de iluminación.

Las vías tienen el mismo "núcleo inteligente" con DATABUS integrado para el control de la iluminación que lo sitúa técnicamente a la vanguardia. Al mismo tiempo, al tener las vías el mismo "núcleo inteligente", aporta libertad y flexibilidad en el diseño al ser la base para desarrollar vías de perfil personalizado, manteniendo la compatibilidad con el sistema.

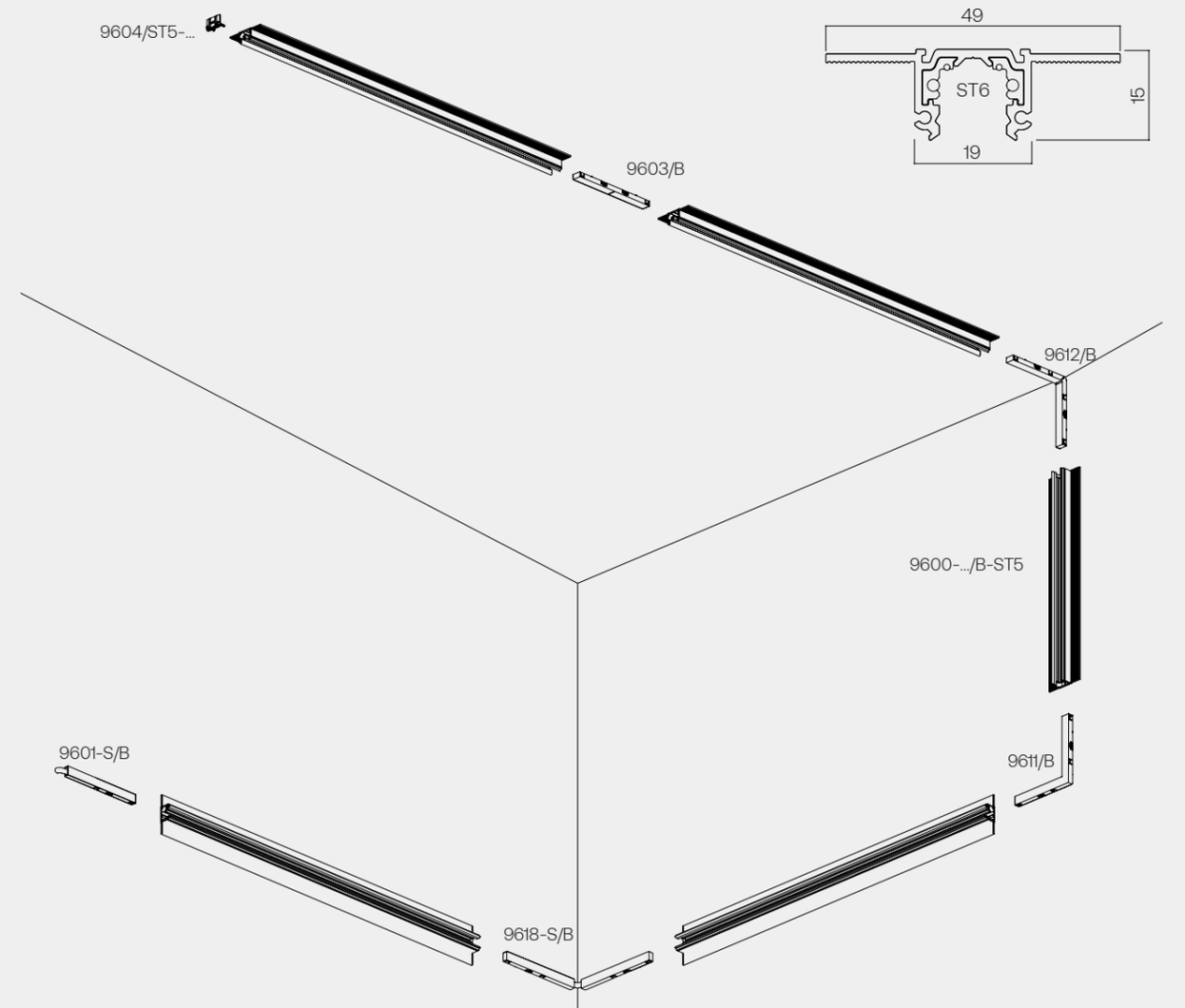
### SURFACE INSTALLATION INSTALACIÓN DE SUPERFICIE



### PENDANT INSTALLATION INSTALACIÓN DE SUSPENSIÓN



### RECESSED INSTALLATION INSTALACIÓN DE EMPOTRADO



# Tar

## Magnetic Track

### DESCRIPTION

Low voltage electrified rail system with luminaire anchorage using a high power magnetic system.

Optimized design to ensure constant tension in lengths up to 50m. Simple and elegant design.

Available in surface, pendant and recessed version. Availability of DALI system without changing track.

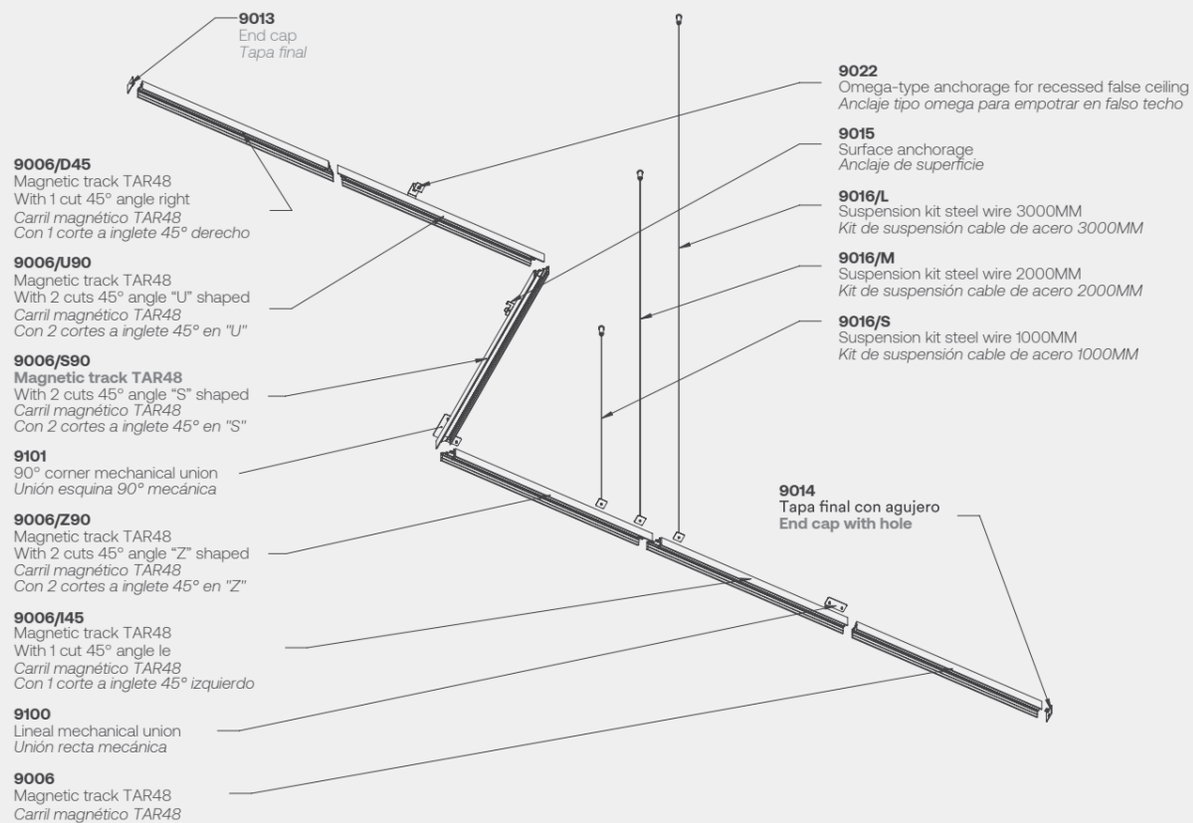
### DESCRIPCIÓN

Sistema de carril electrificado de bajo voltaje con anclaje de las luminarias mediante un sistema magnético de gran sujeción.

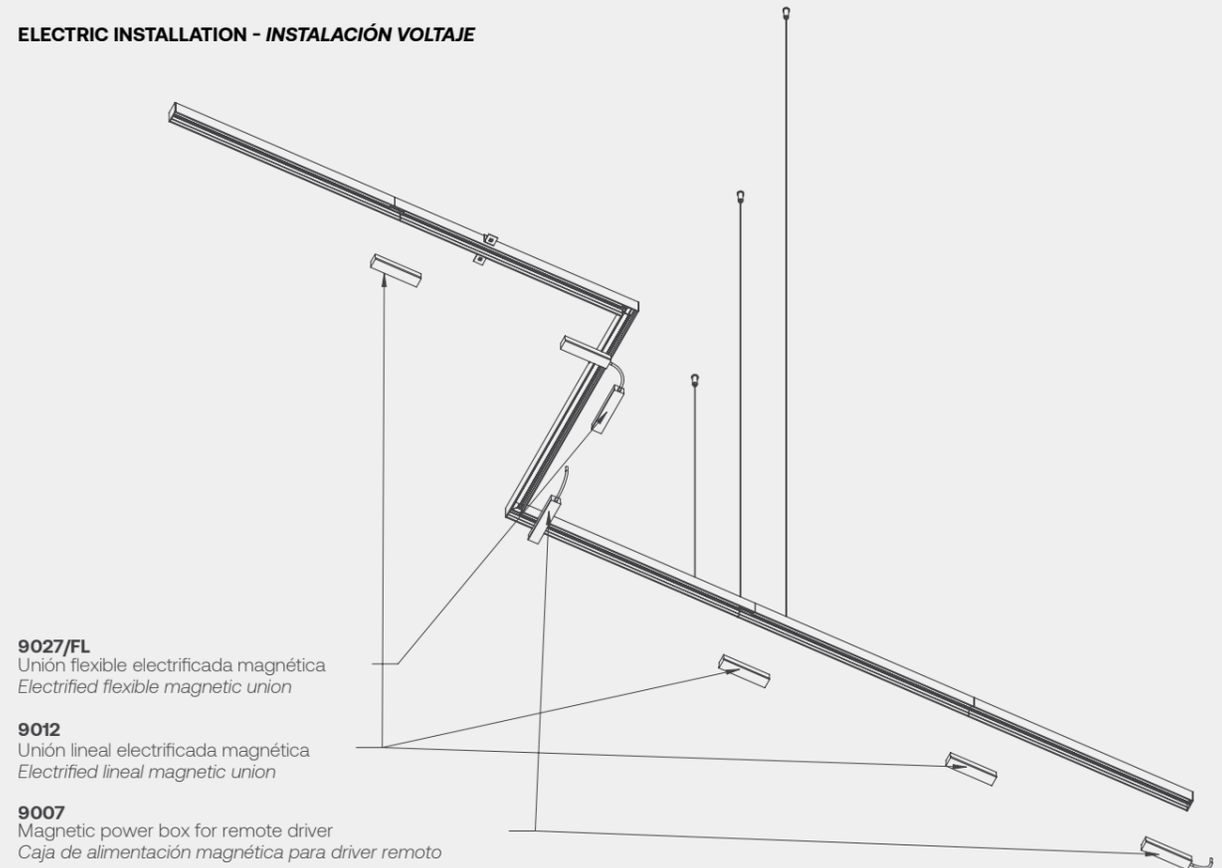
Diseño optimizado para asegurar una tensión constante en longitudes de hasta 50m. De diseño simple y elegante.

Disponible en versión de superficie, suspensión y empotrar. Disponibilidad de sistema DALI sin necesidad de cambiar carril.

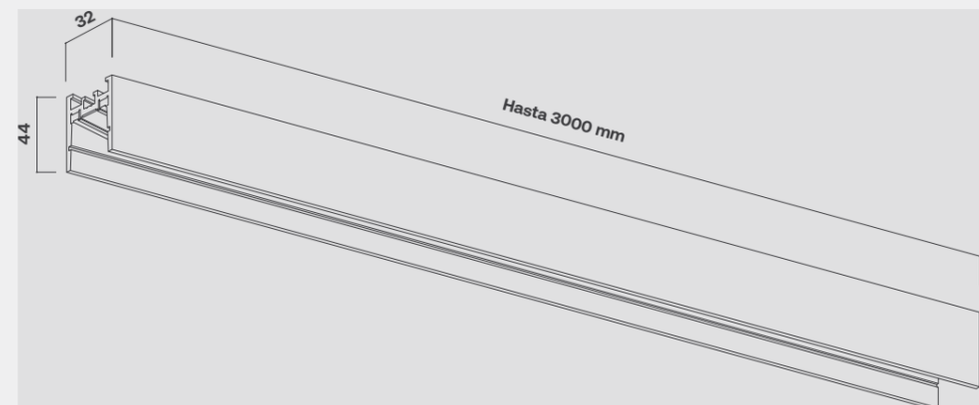
### MECHANICAL INSTALLATION - INSTALACIÓN MECÁNICA



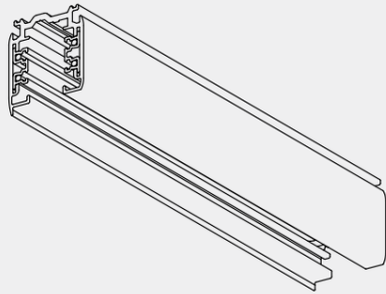
### ELECTRIC INSTALLATION - INSTALACIÓN VOLTAJE



9006  
Magnetic track built with aluminum profile.  
Carril magnético construido en perfil de aluminio.



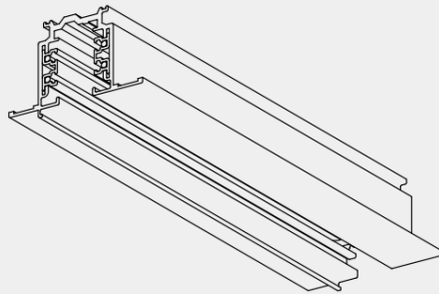
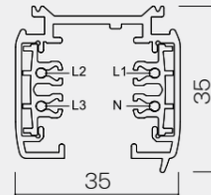
# Three-phase Tracklight



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

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

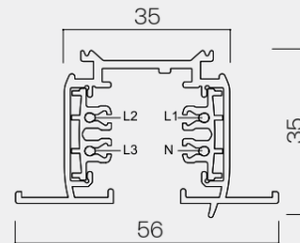
**PC022**  
Three-phase track 3 m  
*Carril trifásico 3 m*



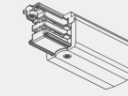
**PC023**  
Recessed three-phase track 1 m  
*Carril trifásico de empotrar 1 m*

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

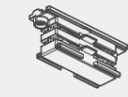
**PC025**  
Recessed three-phase track 3 m  
*Carril trifásico de empotrar 3 m*



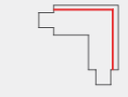
**PC030**  
Right supply  
*Alimentación derecha*



**PC031**  
Left supply  
*Alimentación izquierda*



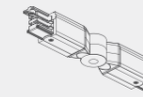
**PC032**  
Intermediate connection  
*Unión intermedia*



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



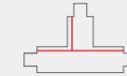
**PC034**  
90° left connection  
*Unión 90° izquierda*



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



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



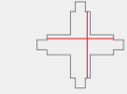
**PC037**  
T connection type B  
*Unión en T tipo B*



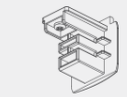
**PC038**  
T connection type C  
*Unión en T tipo C*



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



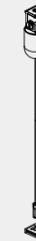
**PC040**  
X-connection  
*Unión en X*



**PC041**  
End cap  
*Tapa final*



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

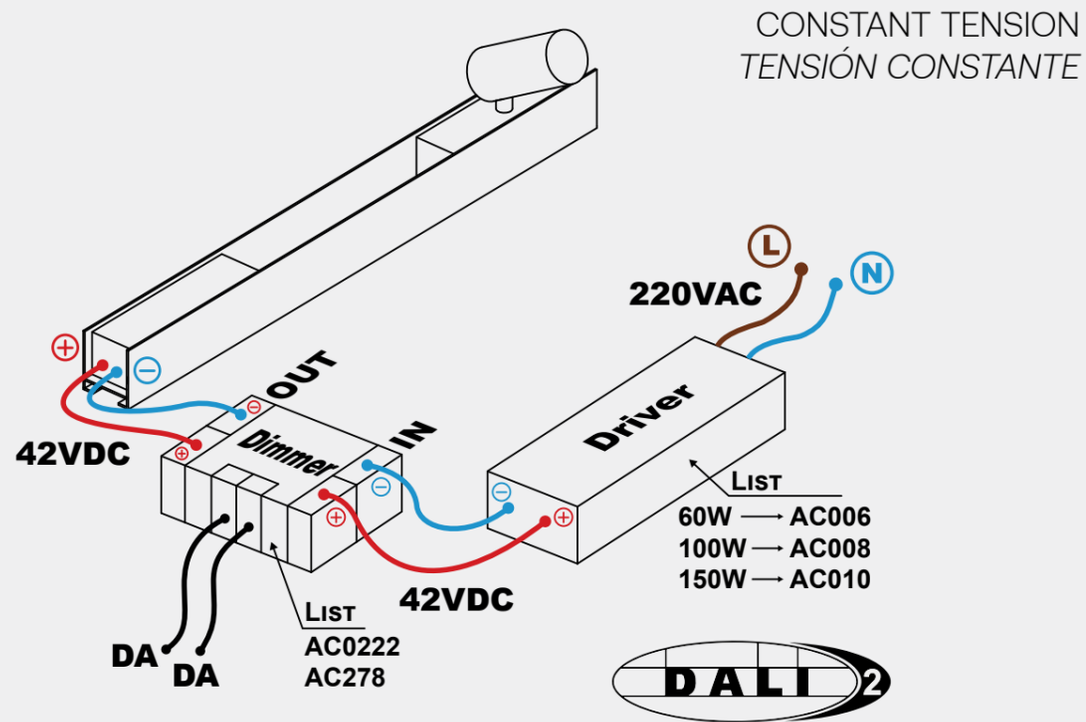


**PC043**  
Suspension kit 1,5m  
*Kit de suspensión 1,5m*

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

42VDC

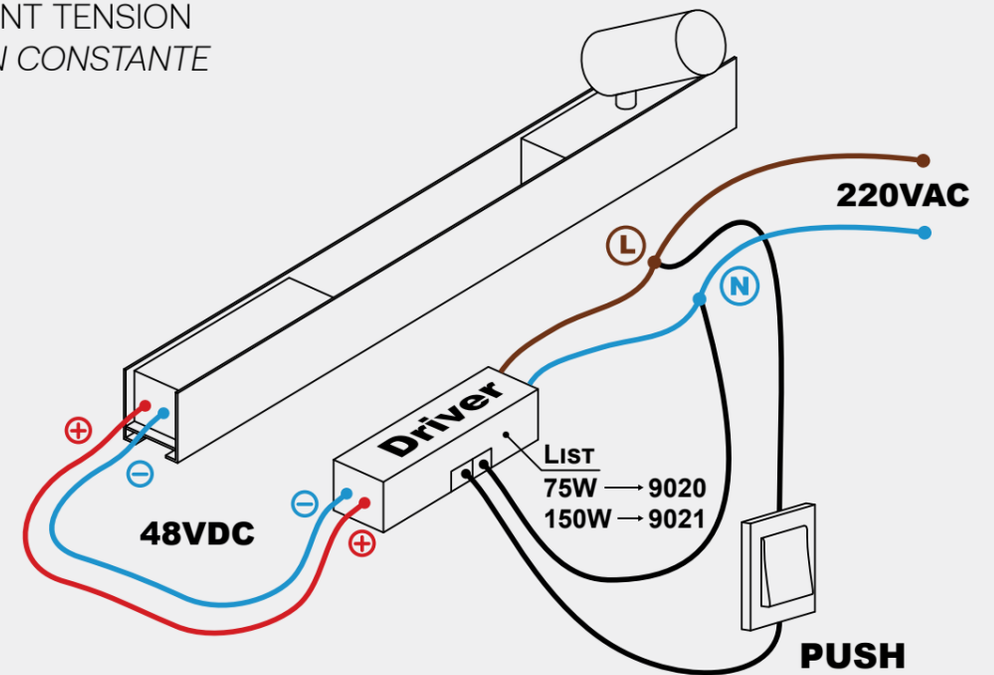
DALI



48VDC

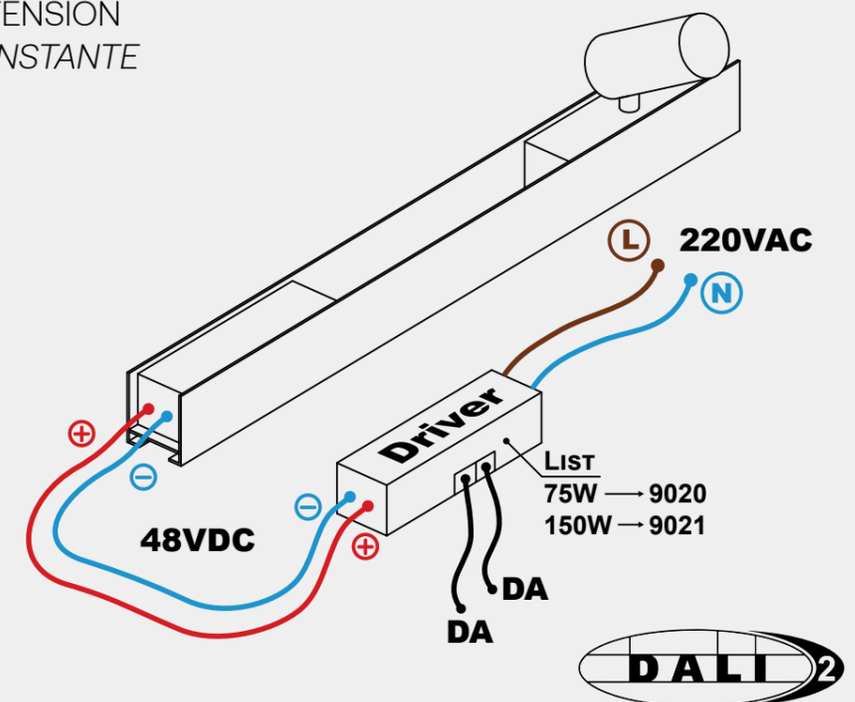
PUSH

CONSTANT TENSION  
TENSIÓN CONSTANTE



DALI

CONSTANT TENSION  
TENSIÓN CONSTANTE



# 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

