



a universe  
of possibilities



**Architectural Lighting & Design**  
Polígono Industrial B. Parcela 3  
46800 Xàtiva Valencia Spain

+34 962 259 020  
onok@onok.es  
onoklighting.com

**A bit of our history that we have built as a team.**

We are a Spanish company specialized in the design, manufacturing, and distribution of technical lighting for both indoor and outdoor environments, both in the domestic and export markets. Founded in 1994 in Xàtiva, Valencia, the company has become a reference in the industry for its commitment to quality, innovation, and sustainability.

**Quality reflected in design, performance, and durability.**

All of the company's products are manufactured using top-quality materials and undergo rigorous controls. This ensures their durability, performance, and safety.

We are also committed to innovation. We continuously work on the development of new lighting solutions that meet the changing needs of our customers.

Un poco de nuestra historia que hemos construido en equipo.

Somos una empresa española especializada en el diseño, fabricación y distribución de iluminación técnica para interiores y exteriores tanto en el mercado nacional como en el de exportación. Fundada en 1994 en Xàtiva, Valencia, la compañía se ha convertido en un referente del sector por su compromiso con la calidad, la innovación y la sostenibilidad.

Calidad reflejada en diseño, rendimiento y durabilidad.

Todos los productos de la compañía están fabricados con materiales de primera calidad y sometidos a rigurosos controles. Esto garantiza su durabilidad, rendimiento y seguridad.

También estamos comprometidos con la innovación. Trabajamos constantemente en el desarrollo de nuevas soluciones de iluminación que satisfagan las necesidades cambiantes de los clientes.

**we are onok**



### Onok Ligthing

30 years ago, we set out on this journey, uniting matter and energy in space. Creating Light.

Over the years, we've grown, developing a working philosophy and values that today constitute our seal of identity, our brand.

At Onok Lighting, we differentiate in the form to understand the light; as something unique and with the ability to adapt to the project, and integrate it as an essential element in architecture.

Thus creating a **UNIVERSE OF POSSIBILITIES.**

Where we invite you, to our "universe," discovering infinite possibilities that we offer and enjoy with you.

### Onok Ligthing

Hace 30 años, emprendimos este viaje, uniendo materia y energía en el espacio. Creando Luz.

A lo largo de estos años, hemos crecido, desarrollando una filosofía de trabajo y valores que hoy constituyen nuestro sello de identidad, nuestra marca.

En Onok Lighting, nos diferenciamos en la forma de entender la luz; como algo único y con la capacidad de adaptarse al proyecto, e integrarla como un elemento esencial en la arquitectura.

Creando así un **UNIVERSO DE POSIBILIDADES.**

Dónde te invitamos, a nuestro "universo", descubriendo infinitas posibilidades que ofrecemos y disfrutamos contigo.

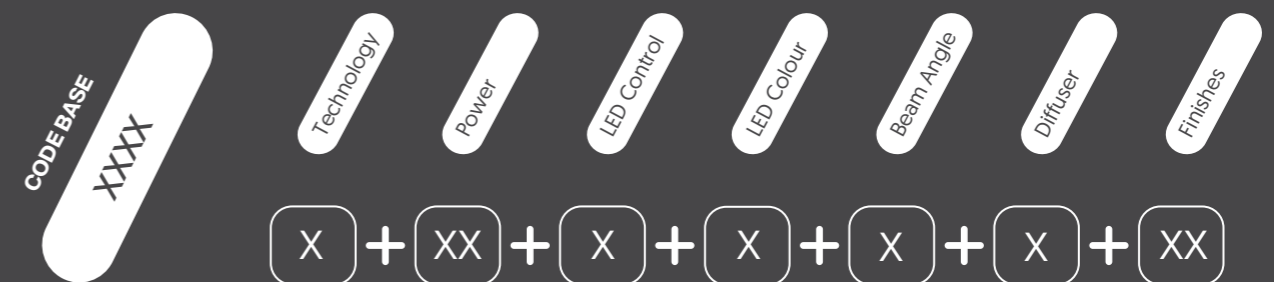
# customvled

## HOW DO THE CODES WORK?

Create your own LED luminaire with the options that best suit your needs. Compose the code of your luminaire in an easy and intuitive way.

## ¿CÓMO FUNCIONAN LOS CÓDIGOS?

Crea tu propia luminaria LED con las opciones que más se adecuen a tus necesidades. Compón el código de tu luminaria de una forma fácil e intuitiva.



**CODE BASE**  
Refers to the product code.

**CÓDIGO BASE**  
Referencia al código de producto.

**TECHNOLOGY**  
Currently all our sockets are LED.

**TECNOLOGÍA**  
Actualmente nuestros casquillos son LED.

**POWER**  
Refers to the power of the product in Watts.

**POTENCIA**  
Referencia a la potencia del producto en Watios.

**LED CONTROL - CONTROL LED**

<b>N</b> No Dimmable	<b>D</b> Dimmable Dali
<b>C</b> Dimmable IGBT / Triac	<b>K</b> Casambi
<b>F</b> Dimmable 1-10V / Push	<b>B</b> Bluetooth

**COLOUR TEMPERATURE - TEMPERATURA DE COLOR**

<b>2</b> 2700K	<b>3</b> 3000K	<b>4</b> 4000K
<b>8</b>	<b>7</b>	<b>9</b>

**BEAM ANGLE**  
Refers to the lighting opening angle.

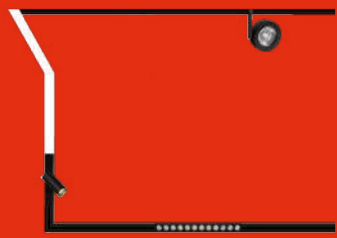
**ÁNGULO DE APERTURA**  
Referencia al ángulo de apertura de la luz.

**DIFFUSER - DIFUSOR**

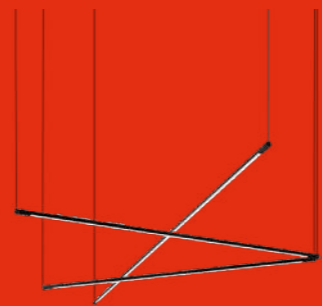
<b>A</b> Ice	<b>C</b> Prismatic
<b>B</b> Clear - Transparente	<b>P</b> Cross - Cruz
	<b>H</b> Honeycomb - Panel de abeja

**FINISHES - ACABADOS**

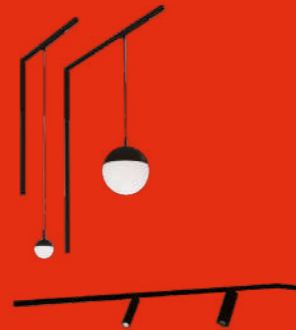
<b>WS</b> White	<b>CR</b> Cream	<b>CH</b> Champagne	<b>SS</b> Steel	<b>AA</b> Antracite / Antracite	<b>WG</b> White + Gold	<b>WB</b> White + Black	<b>SW</b> White + Steel
<b>BS</b> Black	<b>GD</b> Gold	<b>CT</b> Corten	<b>WW</b> White + White	<b>BB</b> Black + Black	<b>BG</b> Black + Gold	<b>CB</b> Chrome + Black	<b>CS</b> Chrome + Steel
<b>CO</b> Copper	<b>GR</b> Green	<b>AN</b> Antracite	<b>CC</b> Corten + Corten	<b>WX</b> White	<b>AB</b> Alum + Black	<b>PB</b> Polish + Black	<b>AS</b> Antracite + Steel



**14**  
magic 48V system



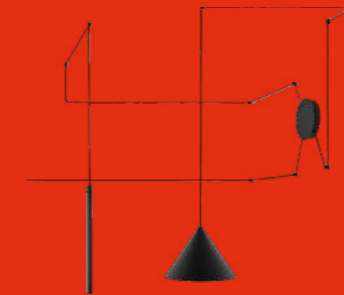
**20**  
micro 24V system



**26**  
tiny 48V system



**32**  
click system

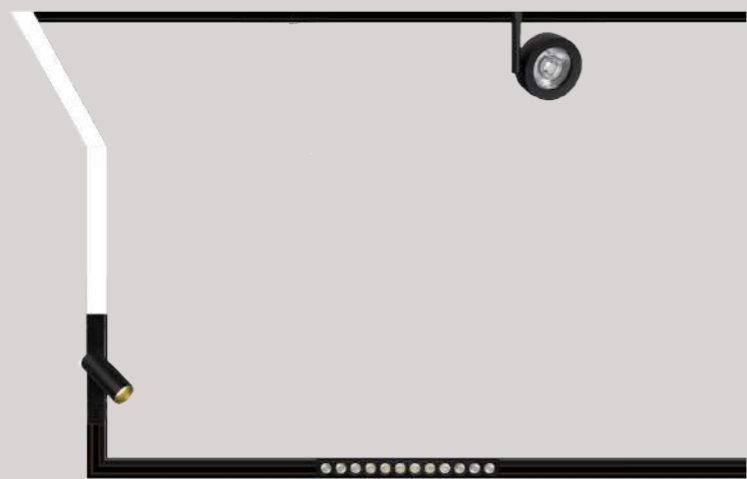


**38**  
wiring system



**44**  
track system

systems



## MAGIC 48V SYSTEM



# magic 48V system

## 1 Choose your profile and components



S or P XXXXXXXXXXXXX



F XXXXXXXXXXXXX



MAGIC TUBE 25  
MST2  
Power 5W/>500W  
LED Colour 2700K , 3000K  
24°  
CRI >82



MAGIC BELL Ø260  
MSB1  
Power 4W/>500 lm  
LED Colour 2700K , 3000K  
>90°  
CRI >90



MAGIC BALO 90  
MSB9  
Power 4W/>500lm  
LED Colour 2700K, 3000K  
>90°  
CRI >90

## 2 Choose your light modules



MAGIC ROLER S  
MSRS  
Power 8W/87lmW  
LED Colour 2700K , 3000K  
20°, 36°  
CRI >90



MAGIC ROLER M  
MSRM  
Power 12W/83lmW  
LED Colour 2700K , 3000K  
18°, 36°  
CRI >90



MAGIC LUPPA  
MSLP  
Power 20W/111lmW  
LED Colour 2700K , 3000K  
15°, 38°  
CRI >90



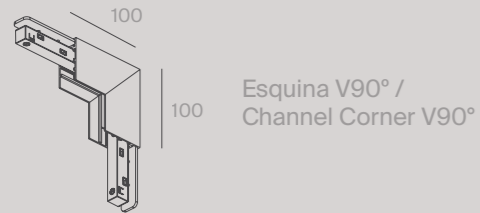
MAGIC GRID S  
MSGS  
Power 10W/95lmW  
LED Colour 2700K , 3000K  
35°  
CRI >90



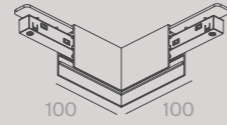
MAGIC GRID M  
MSGM  
Power 20W/99lmW  
LED Colour 2700K , 3000K  
35°  
CRI >90

# magic 48V system

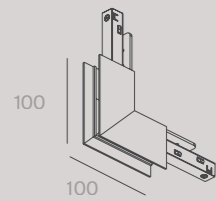
## 3 Choose your components



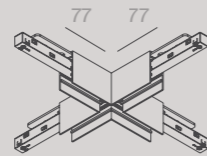
Esquina V90° /  
Channel Corner V90°



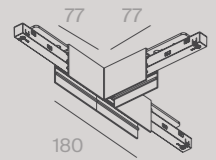
Esquina H90° /  
Channel Corner H90°



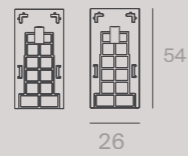
Esquina E90° /  
Channel Corner E90°



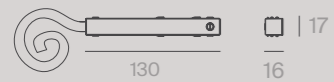
Corner X90° /  
X-Shaped Corner X90°



Corner T90° /  
T-Shaped Corner\* T90°



Tapa Final /  
End Caps



Alimentador /  
Power Feeder Unit



Conector Lineal /  
Linear Connector



### Technology

A  
Led

### LED Control

N  
NoDim

D  
Dali

K  
Casambi

### LED Colour

2  
2700K

3  
3000K

### Luminaire Finishes

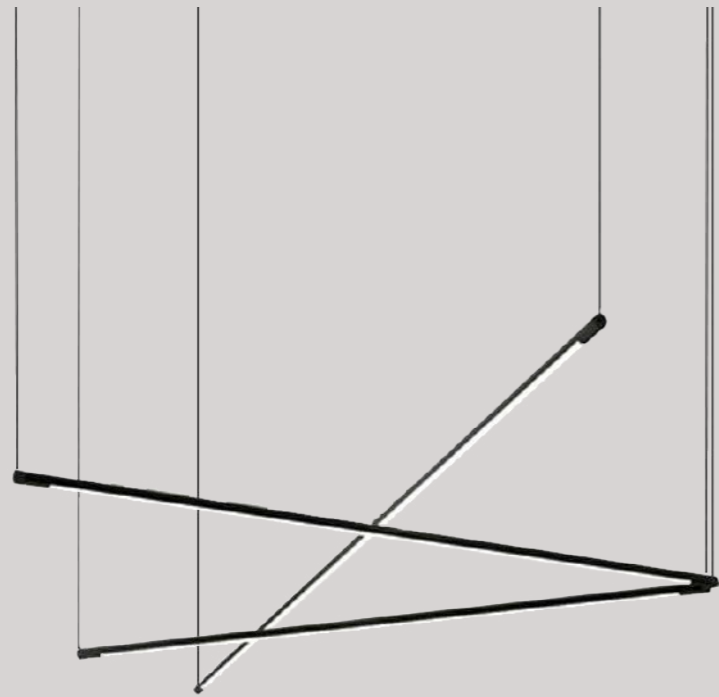
BS  
Black

WS  
White

### Profile Finishes

BS  
Black

WS  
White



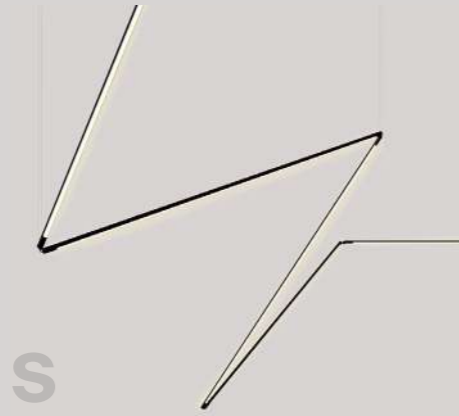
## MICRO 24V SYSTEM



# micro 24V

system by Marcelo Alegre

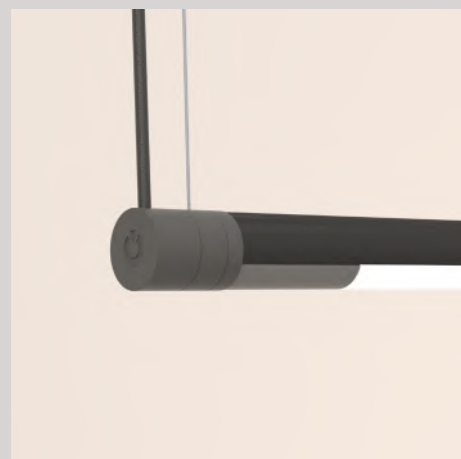
## 1 Choose individual or system



Superior installation



Floor installation

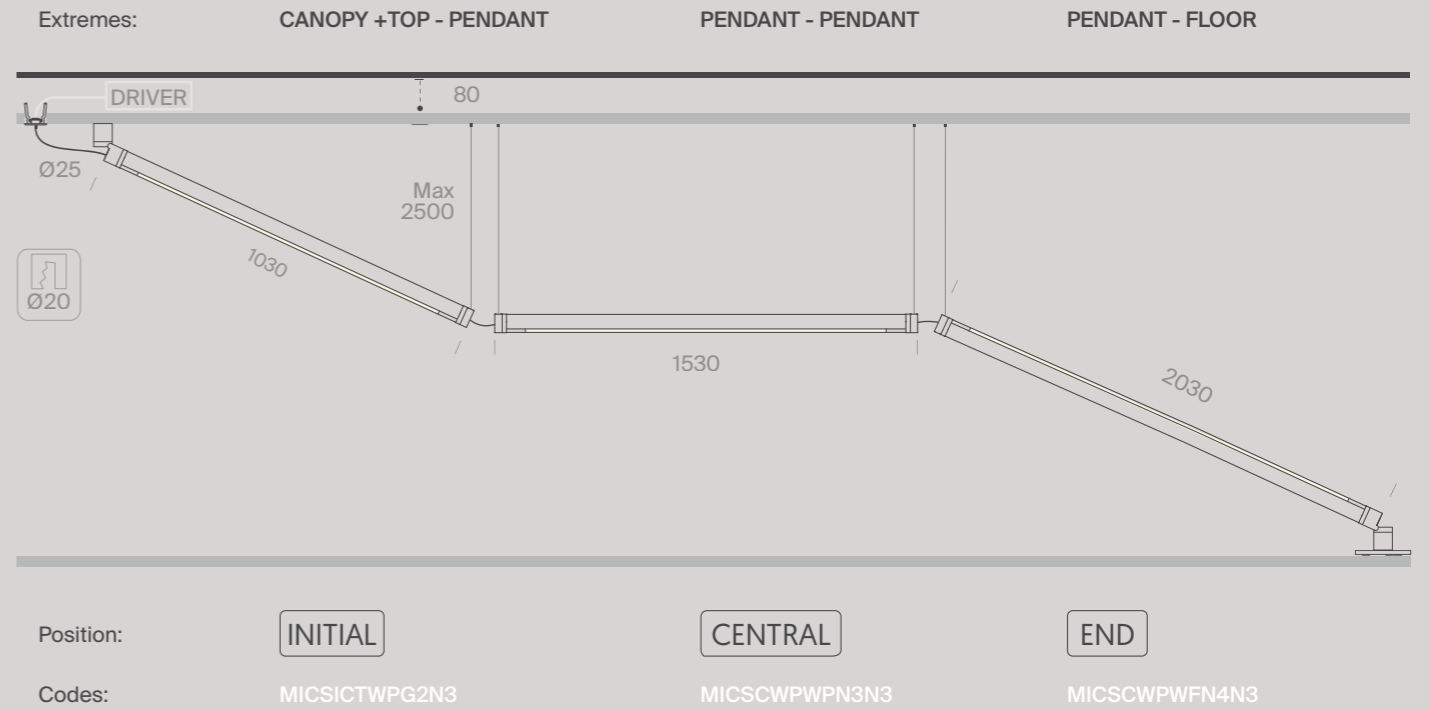


Pendant installation



Vertical installation

## 2 How to configure your Micro 24V



**1** Choose the initial position, and select the two extremes that configure it, the type of installation of your system and the technical specifications of the luminaire.

Elija la posición inicial de tu sistema, y seleccione los dos extremos que lo configuran, el tipo de instalación de su sistema y las especificaciones técnicas de la luminaria.

**2** Choose the central position, select the two extremes, and the technical specifications. Repeat this step for all central central luminaires in your system.

Elija la posición inicial de tu sistema, y seleccione los dos extremos que lo configuran, el tipo de instalación de su sistema y las especificaciones técnicas de la luminaria.

**3** Choose the end position and the two extremes that close your system, as well as the technical specifications of the luminaire.

Elija la posición final y los dos extremos que cierran su sistema, así como las especificaciones técnicas de la luminaria.

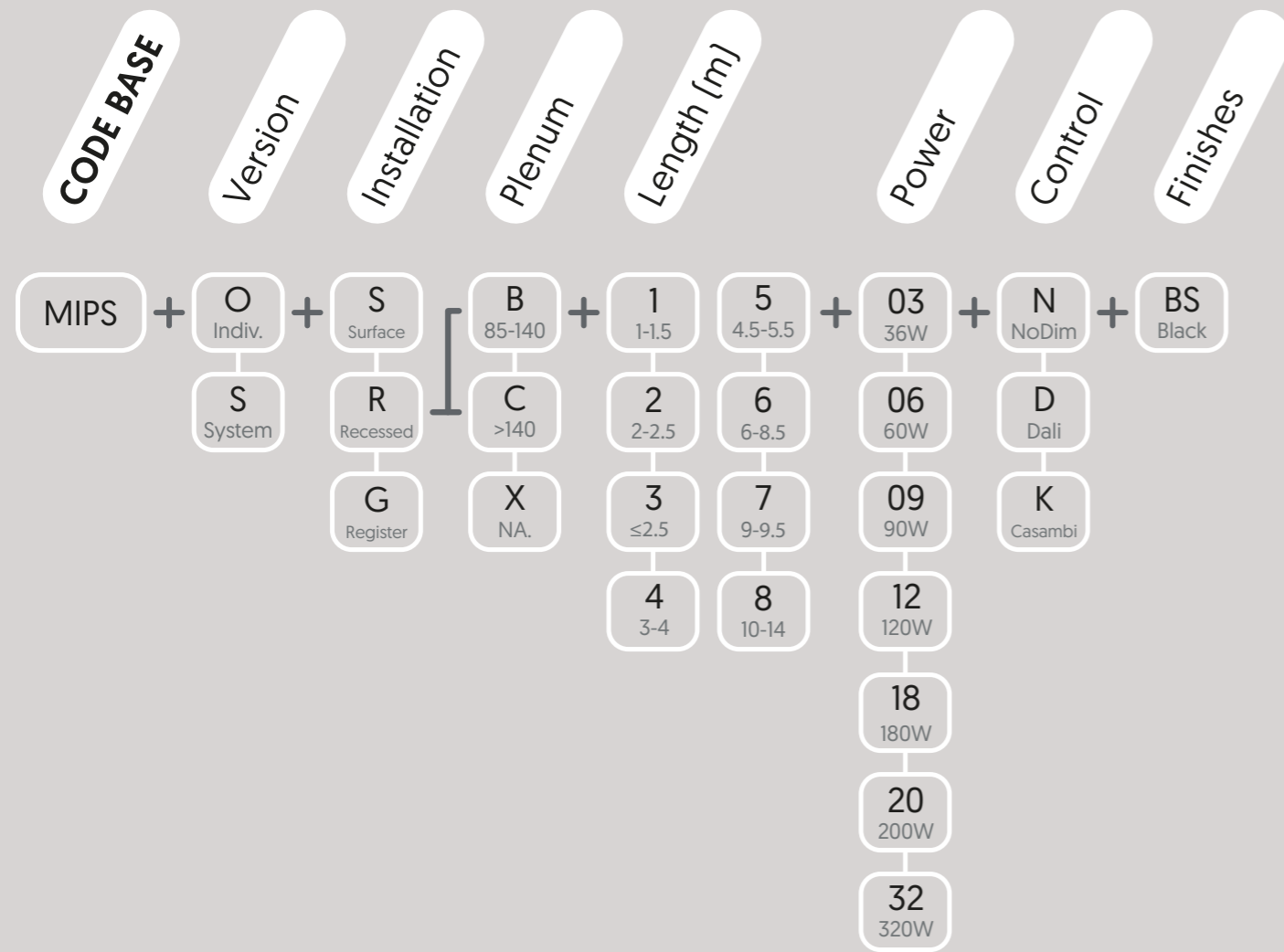
**4** Finally, calculate the meters of your system in order to select your power supply. For it use the power supply configurator.

Finalmente calcula los metros de su sistema para poder seleccionar su fuente de alimentación. Para ello, utiliza el configurador de la fuente de alimentación.

# micro 24V

system by Marcelo Alegre

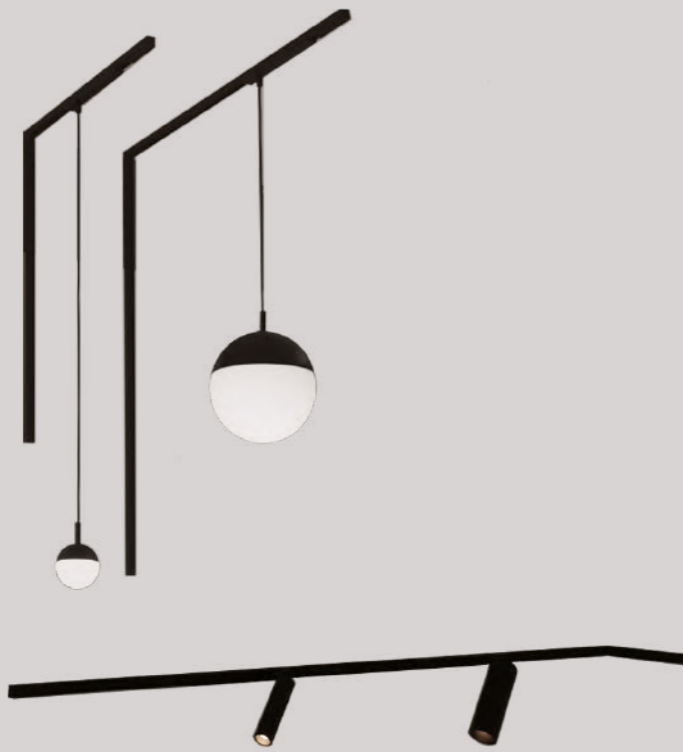
## 3 Choose your power supplier



Designed to fit your space, the Onok MICRO Lighting System for longitudinal lighting creates unique compositions for total freedom of movement. No project remains indifferent thanks to its slim design.

The interconnection between the different profiles allows for infinite configuration possibilities and any angle between them. Its special ball joint for wall and floor installation allows free rotation to ensure that it is positioned exactly as planned.





## TINY 48V SYSTEM



# tiny 48V system

## 1 Choose your profile and components



**P** TPPCAPXXNX2BS



**S** TSPCAPXXNX2BS



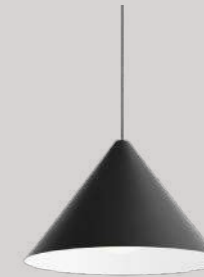
( \_ refers to Pendant or Surface and the type of the joint)

### COMPONENTS

- Feeder (T\_PCAAXNXBS)
- Rail Cap (T\_PCAQXXNXBS)
- Joints X, C, T, Y, L (T\_PCAJXXNXBS)
- Suspension Kit (TPPCAAXNXBS)
- Profile 2m (T\_PCAPXXNX2BS)
- Hose 1m (TSPCAMXXNX1BS)



TINY TUBE 25 48V  
TTUB  
Power 5W/>596lm  
LED Colour 2700K, 3000K, 4000K  
24°  
Clear Diffuser



TINY TAO 48V  
TTAO  
Power 4W/>450lm  
LED Colour 2700K, 3000K  
>90°  
Ice Diffuser



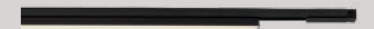
TINY FOCUS 25 48V  
TFC2  
Power 5W/> 559lm  
LED Colour 2700K, 3000K, 4000K  
24°  
Clear Diffuser



TINY FOCUS 25 48V  
TFC2  
Power 5W/> 559lm  
LED Colour 2700K, 3000K, 4000K  
24°  
Clear Diffuser



TINY FOCUS 40 48V  
TFC3  
Power 6W/> 674lm  
LED Colour 2700K, 3000K, 4000K  
24°  
Clear Diffuser



TINY MICRO LINE 48V  
TMCL  
Power 0.5m/10W, 1m/21W, 1.5m/31W >1120lm  
LED Colour 2700K, 3000K, 4000K  
>90°  
Ice Diffuser

## 2 Choose your light modules



TINY BALO S 60 48V  
TBF6A  
Power 4W/>450lm  
LED Colour 2700K, 3000K  
>90°  
Ice Diffuser



TINY BALO P 60 48V  
TBP6  
Power 4W/>450lm  
LED Colour 2700K, 3000K  
>90°  
Ice Diffuser



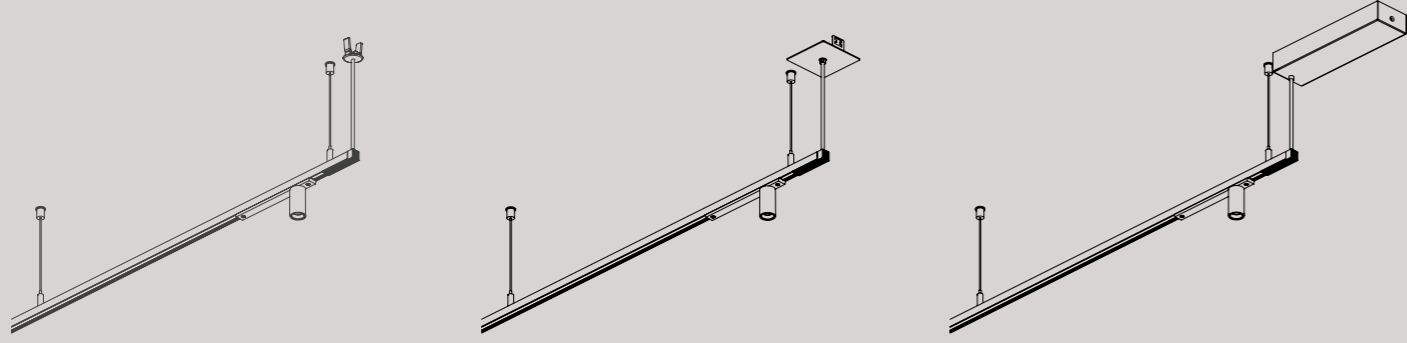
TINY BALO P 90 48V  
TBP9  
Power 4W/> 450lm  
LED Colour 2700K, 3000K  
>90°  
Ice Diffuser



TINY SPOT 48V  
TSPO  
Power 2W/> 258lm  
LED Colour 2700K, 3000K, 4000K  
24°  
Clear Diffuser

# tiny 48V system

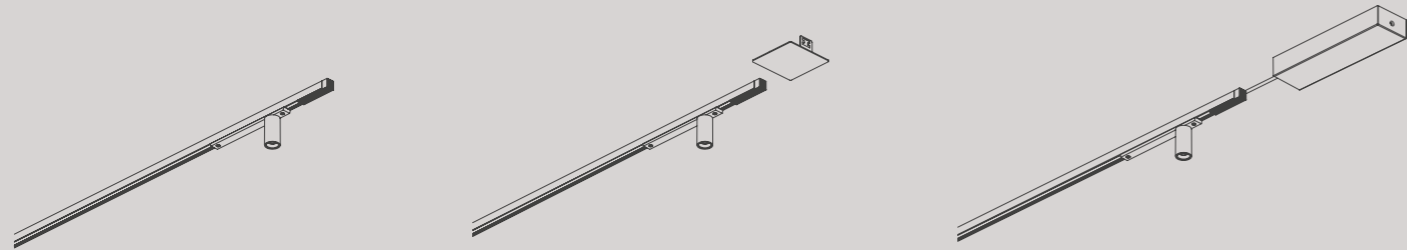
3 Choose your installation ( \_ refers to LED Control)



**P** REGISTER Installation  
TINSAP75\_XGBS

RECESSED Installation  
TINSAP75\_XRBS

SURFACE Installation  
TINSAP75\_XSBS



**S** REGISTER Installation  
TINSAS75\_XGBS

RECESSED Installation  
TINSAS75\_XRBS

SURFACE Installation  
TINSAS75\_XSBS

Technology	LED Control	LED Colour	Diffuser	Finishes
<b>A</b> Led	<b>N</b> NoDim	<b>2</b> 2700K	<b>A</b> Ice	<b>BS</b> Black
	<b>D</b> Dali	<b>3</b> 3000K	<b>B</b> Clear	
	<b>K</b> Casambi	<b>4</b> 4000K		

Our most compact profile, with a 48V power supply and luminaires of reduced dimensions, is designed to focus, highlight, and create unique atmospheres within a room. The special dimensions of the entire family make light take center stage in the space.



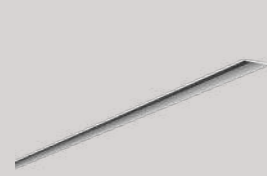


## CLICK SYSTEM

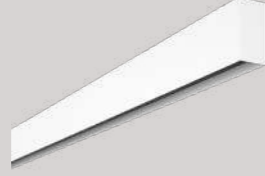


# click 230V system

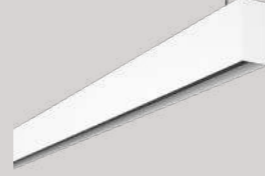
## 1 Choose your profile and components



**F** KPRFA\_\_X\_\_



**S** KPRXA\_\_X\_\_



**P** With the suspension kit make your pendant system, all components will be automatically added to your budget when you set up the system.

## 2 Choose your light modules



**CLICK FOCUS 25**  
KFC2  
Power ≈ 6W/>500 lm  
LED Colour 2700K, 3000K, 4000K  
24°  
Ice Diffuser



**CLICK FOCUS 40**  
KFC3  
Power ≈ 9W/>600 lm  
LED Colour 2700K, 3000K, 4000K  
24°  
Ice Diffuser



**CLICK FOCUS 55.2**  
KFC5  
Power ≈ 12W/>1300 lm  
LED Colour 2700K, 3000K, 4000K  
36°  
Clear or Cross Diffuser



**CLICK BALO PENDANT**  
KBLP  
Power ≈ 4W / > 500 lm  
LED Colour 3000K  
>90°  
Ice Diffuser



**CLICK MONT**  
KMT2  
Power ≈ 5W / >300 lm  
LED Colour 3000K  
36°  
Ice Diffuser



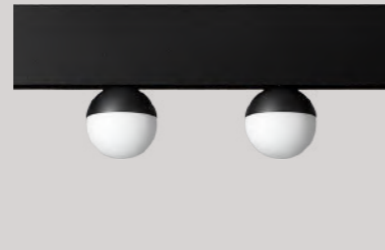
**CLICK TUBE**  
KTB2  
Power ≈ 6W/>500 lm  
LED Colour 2700K, 3000K, 4000K  
24°  
Ice Diffuser



**CLICK ZOOM**  
KZOM  
Power ≈ 12W/>1300 lm  
LED Colour 3000K  
15° to 55°  
Clear Diffuser



**CLICK GOT**  
GTPK  
Power 3P ~8W >950lm  
LED Colour 2700K, 3000K, 4000K  
40°  
Clear Diffuser



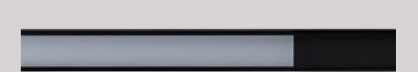
**CLICK BALO UP**  
KBLU  
Power ≈ 4W / > 500 lm  
LED Colour 3000K  
>90°  
Ice Diffuser



**CLICK WALLWASHER**  
KWAL  
Power ≈ 10W/>1.100lm  
LED Colour 3000K  
>90°  
Ice Diffuser



**CLICK DOT 5/10**  
KDT5/KDT1  
Power:  
5P/≈10W/>1.000 lm,  
10P/≈21W/>2.000 lm  
LED Colour 2700K, 3000K, 4000K  
36°  
Position Central, Right



**CLICK LINEAR 1000/1500**  
KLR1/KLR2  
Power



**CLICK STRAIGHT 5/10**  
KST5/KST1  
Power 2W/>258  
LED Colour 2700K, 3000K, 4000K  
24°  
Clear Diffuser

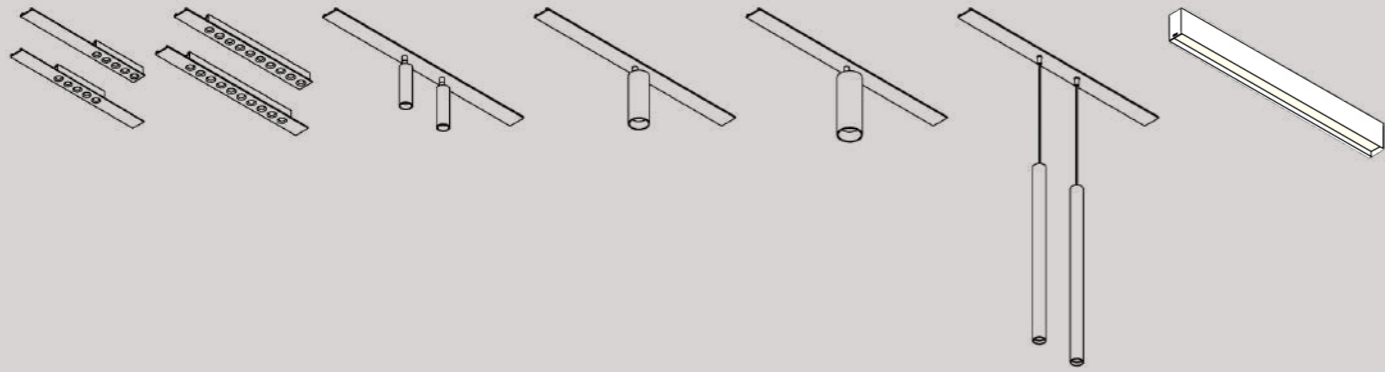


**CLICK POINT**  
KPNT  
Power 4P/≈13W/ >1.400lm  
LED Colour 2700K, 3000K, 4000K  
40°  
Position Corner, Central



**CLICK BLIND COVER**  
XPRE  
Measure 50 cm

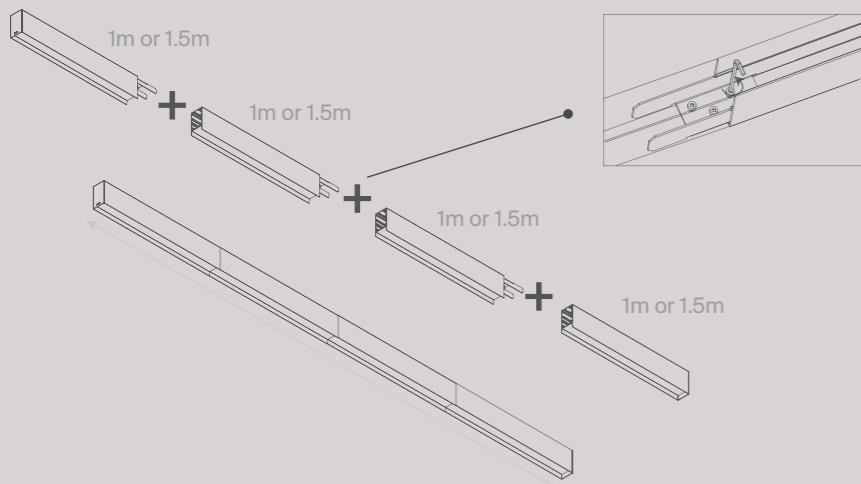
# click 230V system



## 3 Install your system

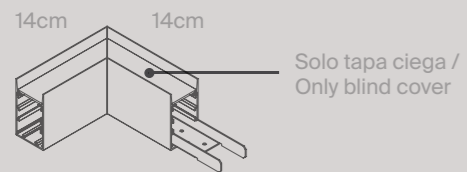
Ensamble Conjuntos / Profile sets

Union perfiles / Assembly profiles



Complementos / Complements

Esquina para perfiles RP y RC / Corner for profiles RP and RC



Technology

A  
Led

LED Control

N NoDim    D Dali    K Casambi

LED Colour

2 2700K    3 3000K    4 4000K

Diffuser

A Ice    B Clear    P Cross

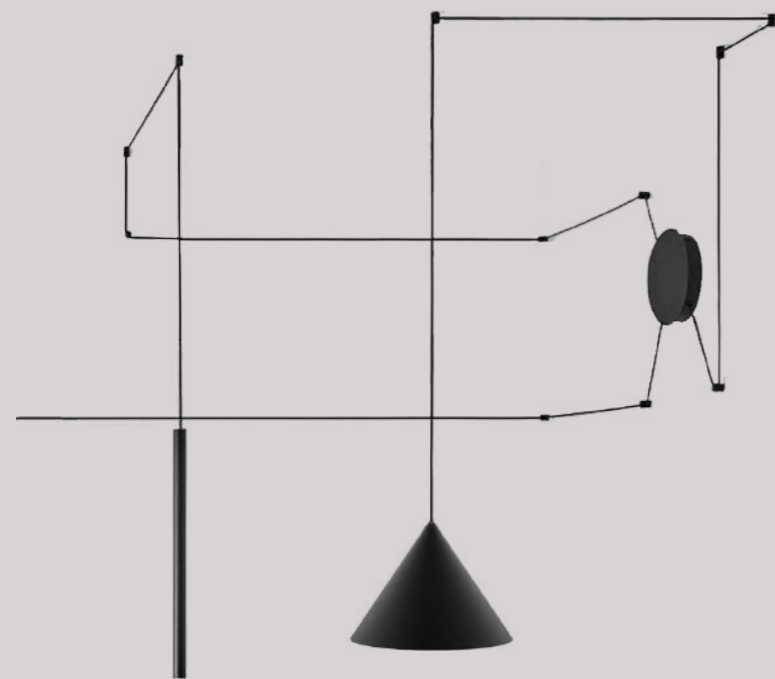
Profile Finishes

BS Black    WS White

Luminaire Finishes

BS Black    WS White





## WIRING SYSTEM



# wiring 230V system

## 1 Choose your profile and components



4

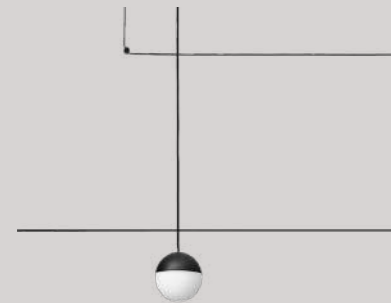


8

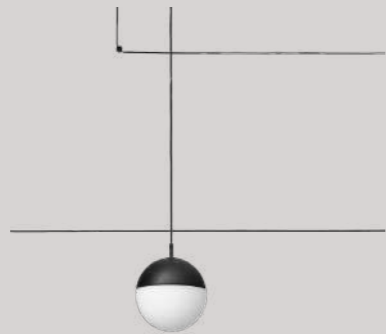


12

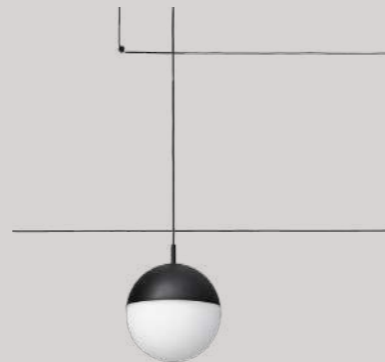
## 2 Choose your light modules



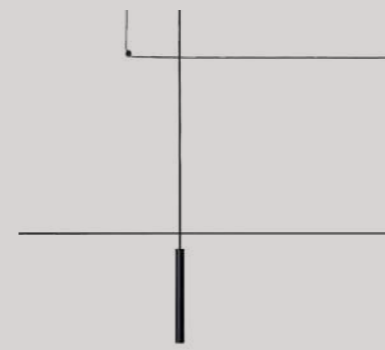
BALO 60  
BSP1  
Power 3W/>425 lm  
LED Colour 2700K, 3000K  
>90°  
Pendant Installation



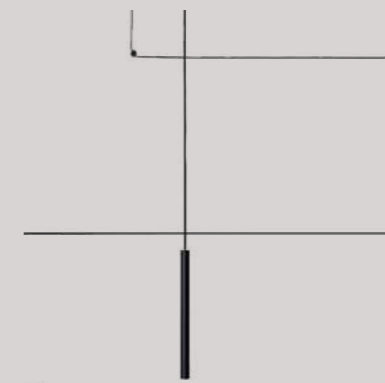
BALO 90  
BSP2  
Power 4W/>536 lm  
LED Colour 2700K, 3000K  
>90°  
Pendant Installation



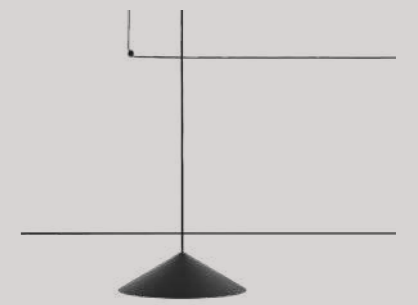
BALO 150  
BSP3  
Power 6W/>716 lm  
LED Colour 2700K, 3000K  
>90°  
Pendant Installation



TUBE 25  
TSP1  
Power ≈6W/>500 lm  
LED Colour 2700K, 3000K, 4000K  
24°  
Pendant Installation



TUBE 25 1m  
WST2  
Power ≈6W/>500 lm  
LED Colour 2700K, 3000K, 4000K  
24°  
Pendant Installation



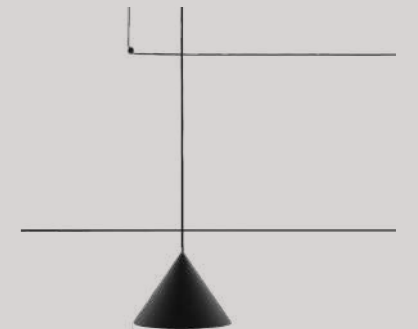
BELL 26  
WSB1  
Power ≈ 4W / > 500 lm  
LED Colour 2700K, 3000K  
>90°  
Ice Diffuser



BELL 33  
WSB2  
Power ≈ 4W / > 500 lm  
LED Colour 2700K, 3000K  
>90°  
Ice Diffuser



BELL 40  
WSB3  
Power ≈ 5W / >300 lm  
LED Colour 2700K, 3000K  
36°  
Ice Diffuser



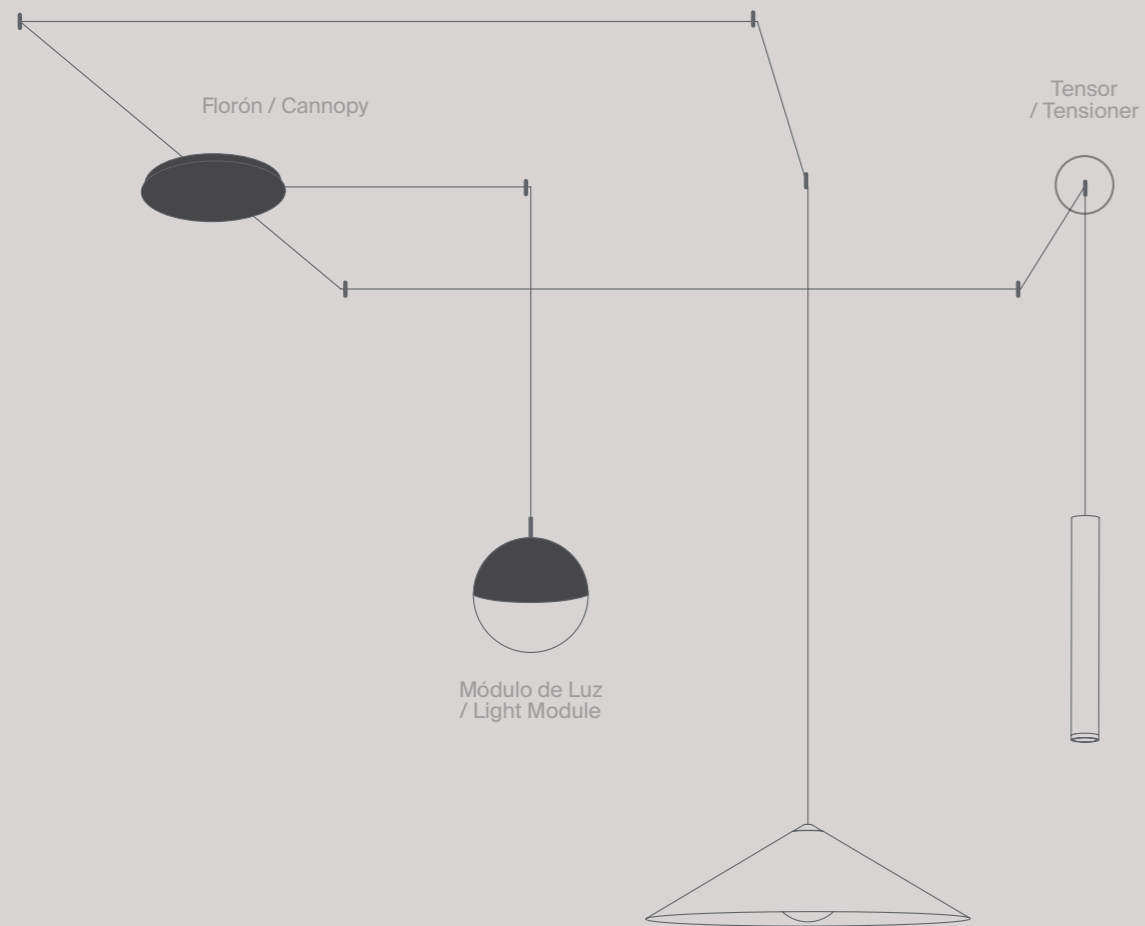
TAO  
WSTO  
Power ≈ 6W/>500 lm  
LED Colour 2700K, 3000K  
24°  
Ice Diffuser



TENSIONER  
KWAL

# wiring 230V system

## 3 Install your system



### Technology

A  
Led

### LED Control

N  
NoDim

D  
Dali

K  
Casambi

### LED Colour

2  
2700K

3  
3000K

4  
4000K

### Finishes

BS  
Black



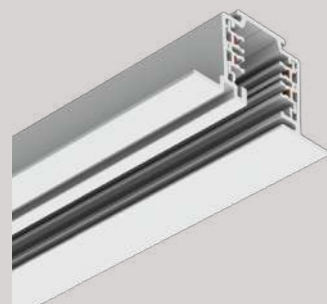


## TRACK SYSTEM

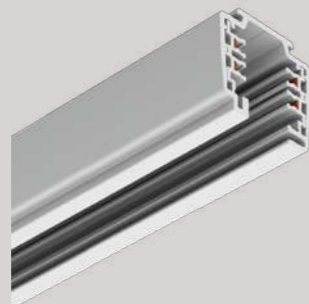


# track 230V system

## 1 Choose your profile and components



**R** TRARCXX\_3\_X\_  
(\_ refers to Control, Length and Finish)



**S or P** TRAKCXX\_3\_X\_  
(\_ refers to Control, Length and Finish)

With the suspension kit make your sistem pendant.

### COMPONENTS

Track (TRA\_CXX\_3\_X\_)  
Feeder (TRA\_XX\_3X\_)  
Rail Cap (TRA\_QXXX3XX\_)  
Joints (TRA\_JXX\_XX\_)  
Suspension Kit (TRAKKXXX3\_X)

Flexible L Connector (TRA\_DXX\_3XX\_)  
90°, X, T, Central  
Connectors (TRA\_XXN3XX\_)  
Ceiling Bracket (TRAKFXXX3XX\_)  
Ball joints (TRAKRXXXXXXAL)



**TRACK ZOOM**  
ZOMT  
Power Ø55/≈ 12W/ >1300 lm  
LED Colour 3000K  
15° to 55°  
Clear Diffuser



**TRACK LINE**  
LNET  
Power 281cm/56W, 224cm/45W, 140cm/28W, 182cm/36W, 112cm/22W, 70cm/14W, >3.720 lm  
LED Colour 3000K, 4000K  
>90°  
Ice or Prismatic Diffuser



**TRACK LINE R**  
LNRT  
Power 281cm/56W, 224cm/45W, 140cm/28W, 182cm/36W, 112cm/22W, 70cm/14W, >3.720 lm  
LED Colour 3000K, 4000K  
>90°  
Ice or Prismatic Diffuser



**TRACK GOT**  
GTP  
Power 3P ~8W >950lm  
LED Colour 2700K, 3000K, 4000K  
40°  
Clear Diffuser



**TRACK TAB PRO**  
TABT  
Power Max. 7.5W  
LED Colour °K not available  
Å not available (no lamp)  
No Diffuser  
No Dimmable



**TRACK TUBE 55**  
TBT5  
Power Ø55/≈ 12W/ >1300 lm  
Led Colour 2700K, 3000K, 4000K  
36°, 16°  
Clear or Cross Diffuser

## 2 Choose your light modules



**TRACK FOCUS 55.2**  
FCT6  
Power ≈12W/>1300 lm  
LED Colour 2700K, 3000K, 4000K  
36°  
Clear or Cross Diffuser



**TRACK FOCUS 80**  
FCT8  
Power ≈20W/>3000 lm  
LED Colour 2700K, 3000K, 4000K  
36°, 24°, >60°  
Clear, Honeycomb or Cross Diffuser



**TRACK FOCUS 95**  
FCT9  
Power ≈24W/>3800 lm  
LED Colour 2700K, 3000K, 4000K  
50°, 36°, 16°  
Clear, Honeycomb or Cross Diffuser



**TRACK TUBE 80**  
TBT8  
Power Ø80/≈ 20W/ >3000 lm  
LED Colour 2700K, 3000K, 4000K  
36°, 24°, >60°  
Clear, Honeycomb or Cross Diffuser



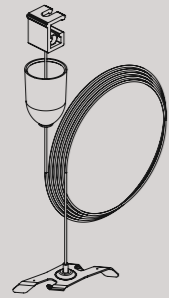
**TRACK TUBE P 55**  
TPT5  
Power Max. 10W, Ø55/ ≈12W/>1300 lm  
LED Colour 2700K, 3000K, 4000K,  
36°, 16°, 24°  
Clear or Cross Diffuser



**TRACK TUBE P 80**  
TPT8  
Power Ø80/≈ 20W/ >3000 lm  
LED Colour 2700K, 3000K, 4000K  
36°, 24°, >60°  
Clear, Honeycomb or Cross Diffuser

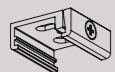
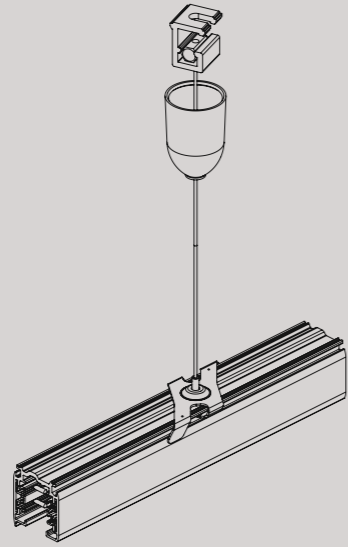
# track 230V system

## 3 Install your system



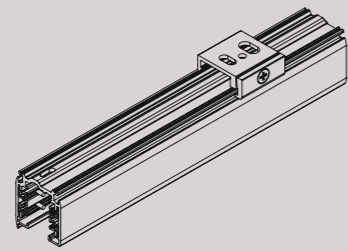
P

Suspension Kit

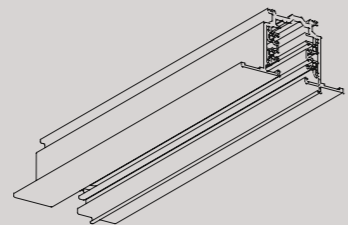


S

Ceiling Bracket



F



### Technology

A  
Led

E  
GU10

N  
NoDim

D  
Dali

### LED Control

### LED Colour

2  
2700K

3  
3000K

4  
4000K

### Diffuser

A  
Ice

B  
Clear

C  
Prismatic

H  
Honeycomb

P  
Cross

X  
No diffuser

### Finishes

BS  
Black

Recessed, Surface or Pendant three-phase electrified track available without regulation or with DALI regulation and all its necessary components to be able to join sections and adapt them to the required shape.





**52**  
line



**52**  
line e



**53**  
line r



**54**  
dark light

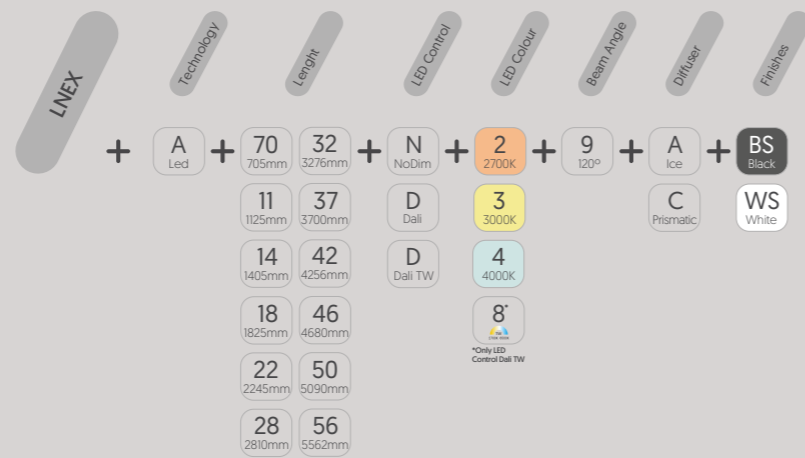


**54**  
adot

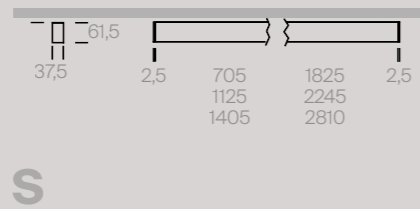
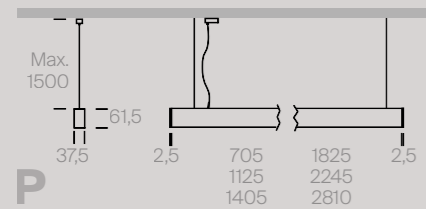
profiles

# line

Quick info and code configuration:



Technical drawings:

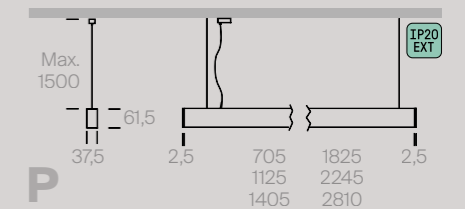
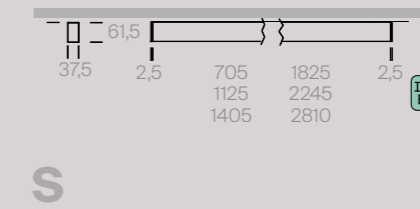
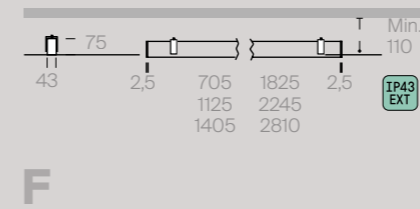


# line

Quick info and code configuration:

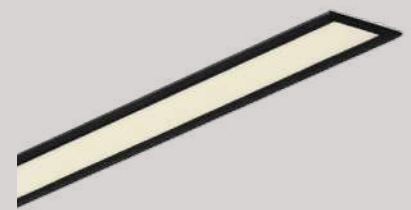
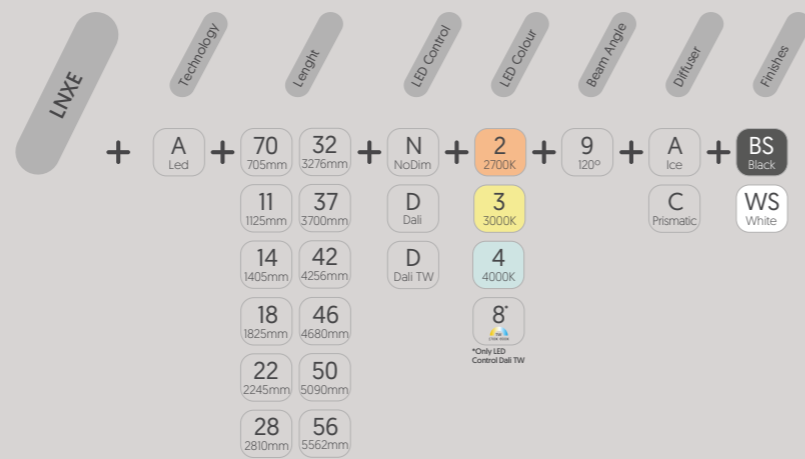


Technical drawings:

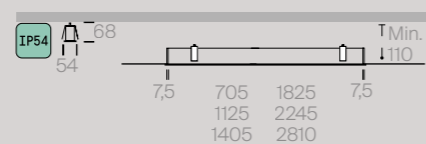
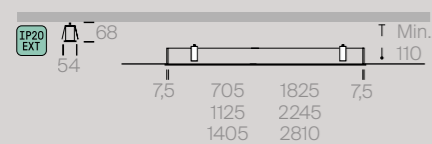


# line

Quick info and code configuration:



Technical drawings:



Min. 7mm  
Max. 20mm

Minimum roof thickness  
7mm and maximum 20mm

Min. 7mm  
Max. 20mm

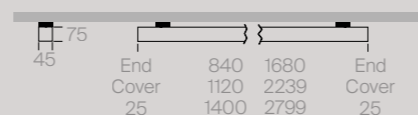
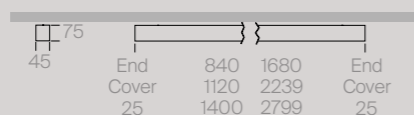
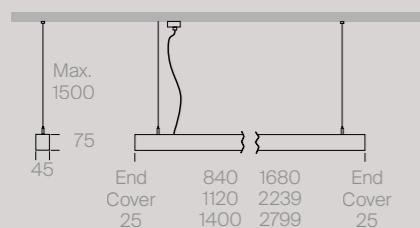
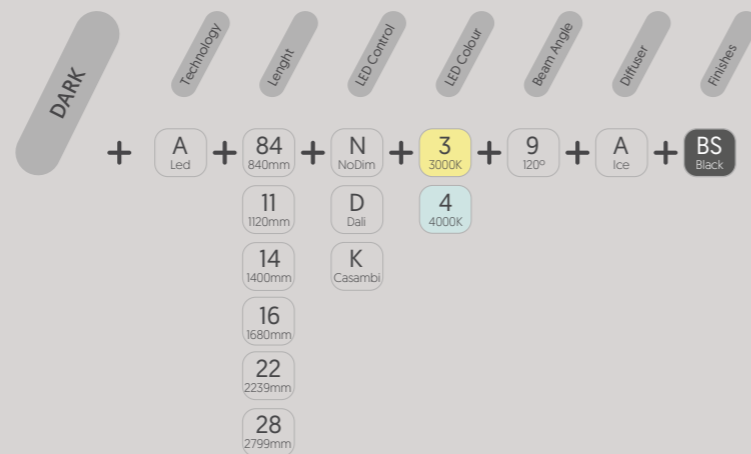
Minimum roof thickness  
7mm and maximum 20mm



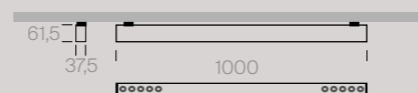
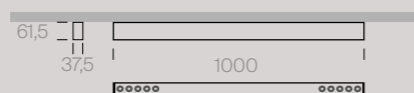
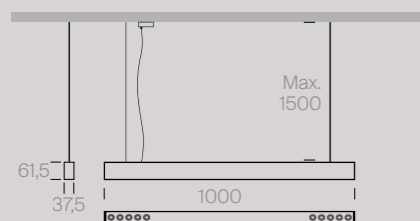
Concept Store, Manuel Gracia Asociados

# dark

light



# adot



# info

light source

Product	W	mm	mA	LED Lum.	CRI
LINE LINE E LINER	14	705		>2235	
	22	1125		>3720	
	28	1405		>4650	
	35	1825		>6045	
	45	2245		>7440	
	56	2810		>9300	
	63	3276	250	>10695	>85
	70	3700		>10090	
	84	4256		>13950	
	91	4680		>15345	
	101	5090		>16740	
	112	5562		>18600	
DARK	21	840		>3900	
	27	1120		>5200	
	34	1400	350	>6500	>85
	41	1680		>7800	
	54	2239		>10400	
68	2799		>15600		
ADOT	20	-	700	>2000	>90



**58**  
focus 25



**58**  
focus 40.2



**60**  
focus 55.2



**60**  
focus 80



**61**  
got



**62**  
tab



**62**  
zoom

# projectors

# focus

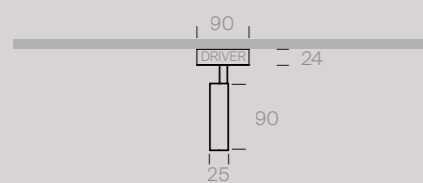
25



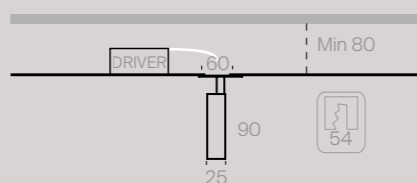
Quick info and code configuration:



Technical drawings:



**S** \*Only Available for No dimmable version



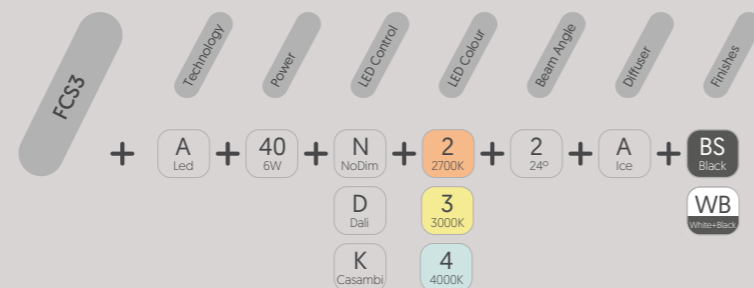
**R** \*Only Available for No dimmable version

# focus

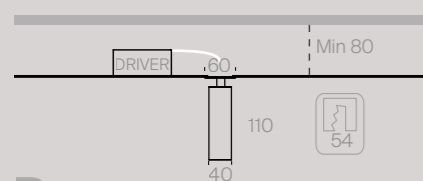
40.2



Quick info and code configuration:



Technical drawings:



**R**

58



59

# focus

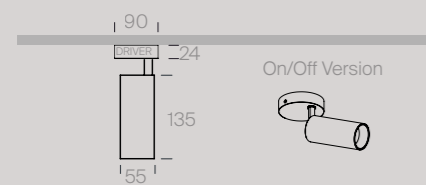
55.2



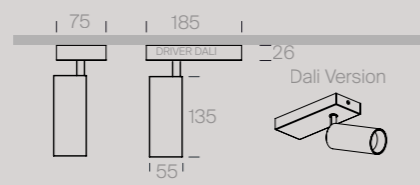
Quick info and code configuration:

**FCS6 - FCC6** + **A** Led + **55** 12W + **N** NoDim + **2** 2700K + **3** 36° + **B** Clear + **BX** Black  
**D** Dali **3** 3000K **P** Cross **WB** White-Black  
**K** Casambi **4** 4000K  
\*Only FCS6

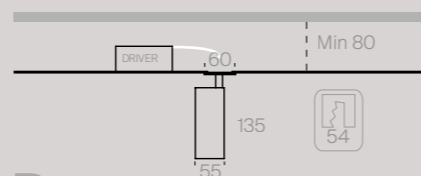
Technical drawings:



S



S



R



# focus

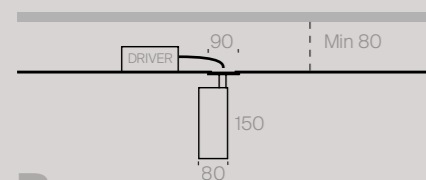
80



Quick info and code configuration:

**FCS8** + **A** Led + **80** 17W + **N** NoDim + **2** 2700K + **2** 24° + **B** Clear + **BS** Black  
**D** Dali **3** 3000K **3** 36° **P** Cross **WB** White-Black  
**K** Casambi **4** 4000K **6** >60° **H** Honeycomb **CB** Chrome-Black  
**PB** Polka-Black

Technical drawings:



R

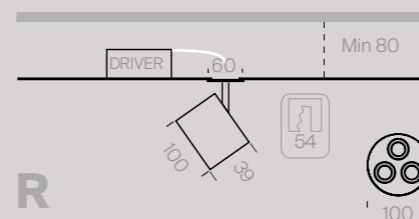
Quick info and code configuration:

**GTSF** + **A** Led + **06** 3P/9W + **N** NoDim + **2** 2700K + **4** 40° + **B** Clear + **BS** Black  
**09** 4P/13W **3** 3000K **4** 4000K **WS** White

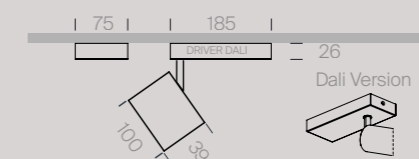
# got



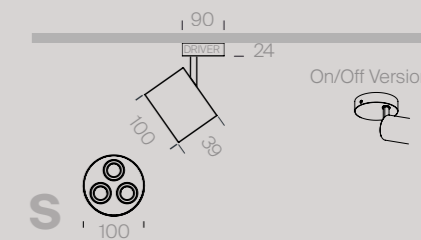
Technical drawings:



R



S

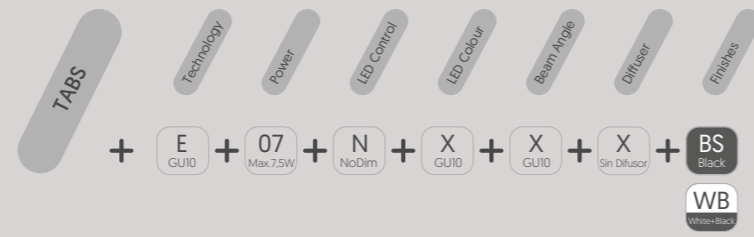


S

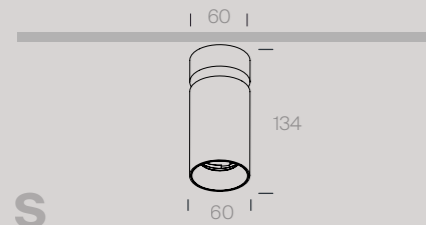
# tab



Quick info and code configuration:



Technical drawings:



S

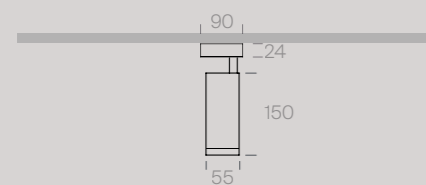
# zoom



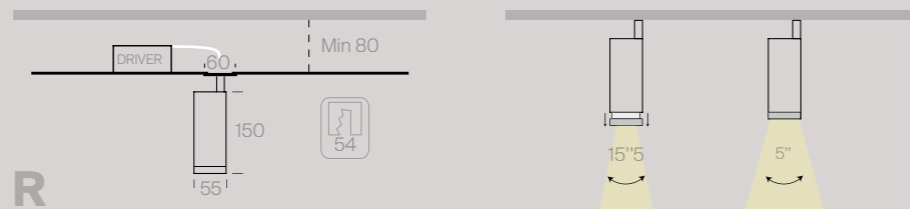
Quick info and code configuration:



Technical drawings:



S



R

# info

light source

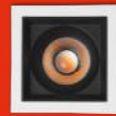
Product	W	mm	mA	LED Lum.	CRI
FOCUS 25	5.4	Ø25	150	>495	>90
FOCUS 40	6	Ø40	350	>674	>90
FOCUS 55	12.2	Ø55	350	>1165	>95
FOCUS 80	17.3	Ø80	500	>2437	>82
GOT	8.2	Ø100	500	>950	>90
TAB	7.5	Ø60	XXX	>XXX	>XX
ZOOM	13	Ø55	350	>1154	>90



**66**  
arlis



**67**  
optik



**68**  
lissar R



**68**  
ringo new



**69**  
bruno



**70**  
bruno tilt



**72**  
dio R



**72**  
dot



**74**  
kono



**75**  
kono plus



**76**  
vulcano



**78**  
530



**79**  
orbit



**80**  
dark



**81**  
ringo 2



**82**  
ringo box 1.1 - 1.2



**84**  
ringo box 2.1 - 2.2



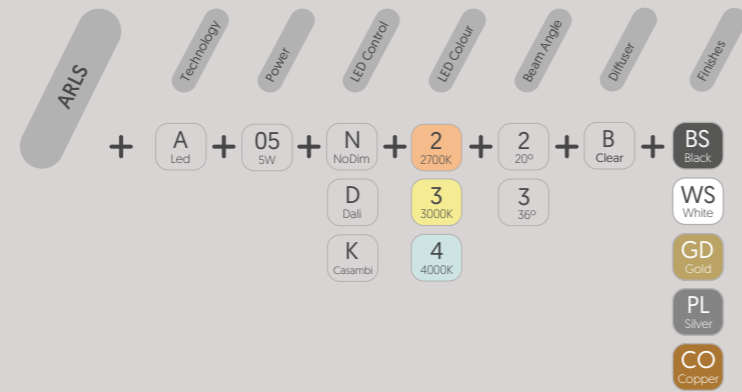
**86**  
ringo tilt

recessed

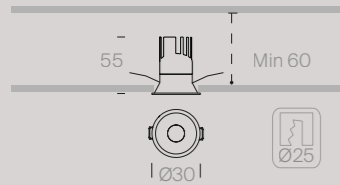
# arlis



Quick info and code configuration:



Technical drawings:



# arlis

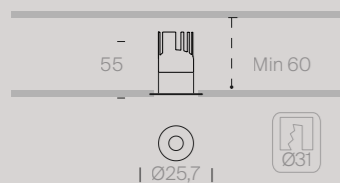
frameless



Quick info and code configuration:



Technical drawings:

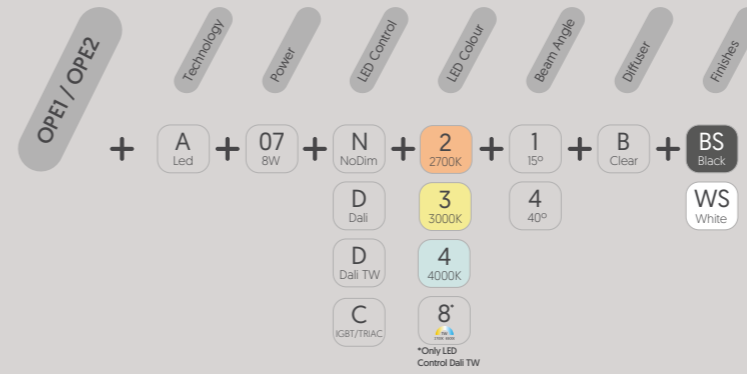


# optik

IP65



Quick info and code configuration:



Technical drawings:

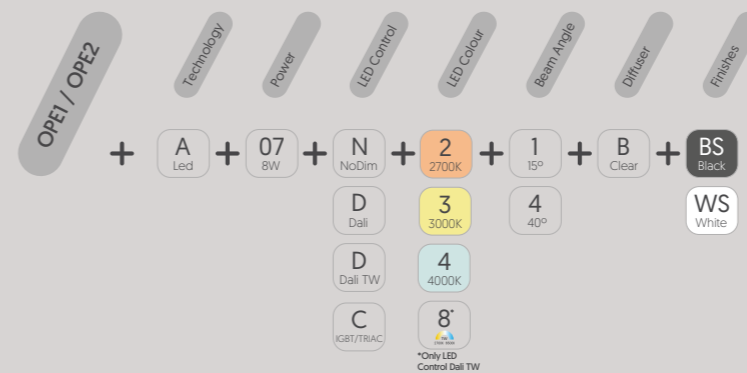


# optik

1 - 2 IP65



Quick info and code configuration:



Technical drawings:



# lissar

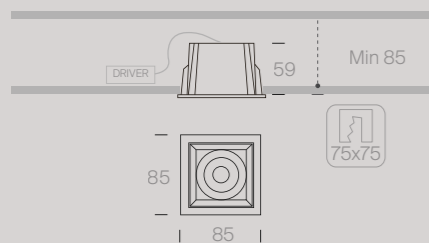
R



Quick info and code configuration:



Technical drawings:

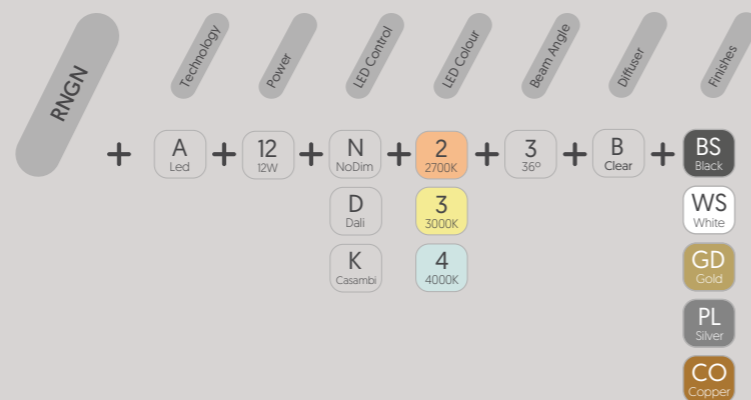


# ringo

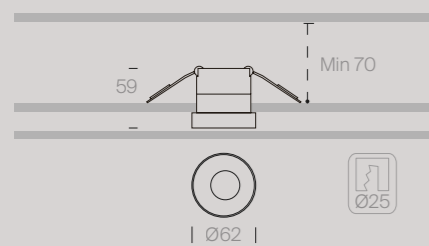
new



Quick info and code configuration:



Technical drawings:



68

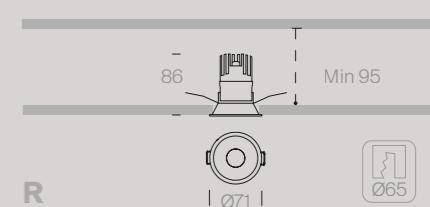
Quick info and code configuration:



# bruno



Technical drawings:



# bruno

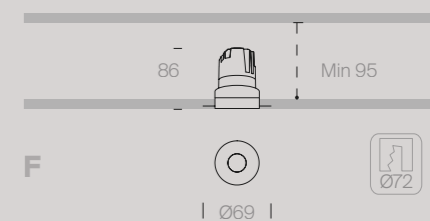
frameless



Quick info and code configuration:



Technical drawings:



69

# bruno

tilt



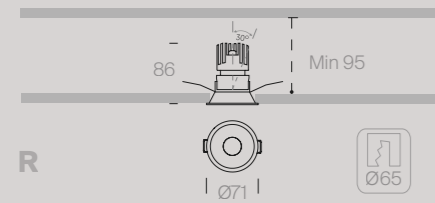
Quick info and code configuration:

BRNT + A Led + 15 15W + N NoDim + 2 2700K + 1 15° + R Recessed + BS Black

D Dali 3 3000K 2 24° WS White

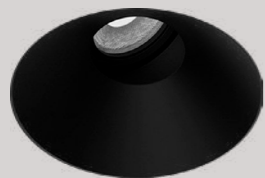
K Casambi 4 4000K 3 36° GD Gold PL Silver CO Copper

Technical drawings:



# bruno

tilt frameless



Quick info and code configuration:

BRTF + A Led + 15 15W + N NoDim + 2 2700K + 1 15° + F Frameless + BS Black

D Dali 3 3000K 2 24° WS White

K Casambi 4 4000K 3 36° GD Gold PL Silver CO Copper

Technical drawings:



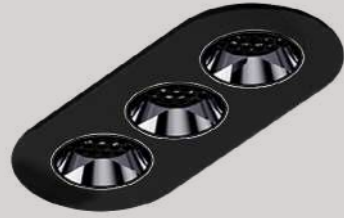
# info

light source

Product	W	mm	mA	LED Lum.	CRI
ARLIS	5	Ø30	150	>281 >296 >319	>90
ARLIS F	5	Ø25,7	150	>281 >296 >319	>90
OPTIK 1-2	8	Ø69 - Ø84	200	>630 >766 >931	>90
LISSAR R	8	85 x 85 x 59	200	>627 >660 >700	>90
RINGO NEW	12	Ø62 X 59	300	>1048 >1104 >1170	>90
BRUNO	15	Ø71 X 86	350	>1182 >1313 >1576	>90
BRUNO F	15	Ø69 X 86	350	>1182 >1313 >1576	>90
BRUNO TILT	15	Ø71 X 86	350	>1182 >1313 >1576	>90
BRUNO TILT F	15	Ø69 X 86	350	>1182 >1313 >1576	>90

# dio

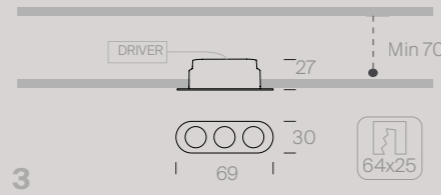
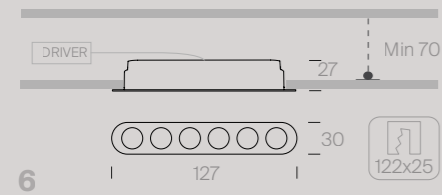
R



Quick info and code configuration:



Technical drawings:



Quick info and code configuration:

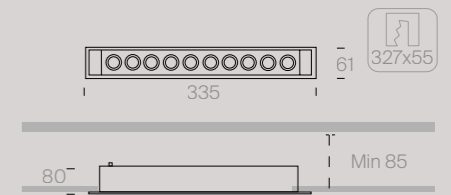
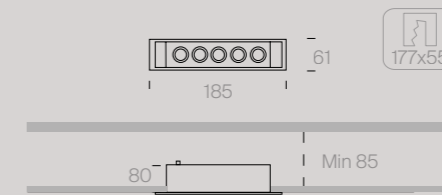


# dot

tilt x5 - x10



Technical drawings:

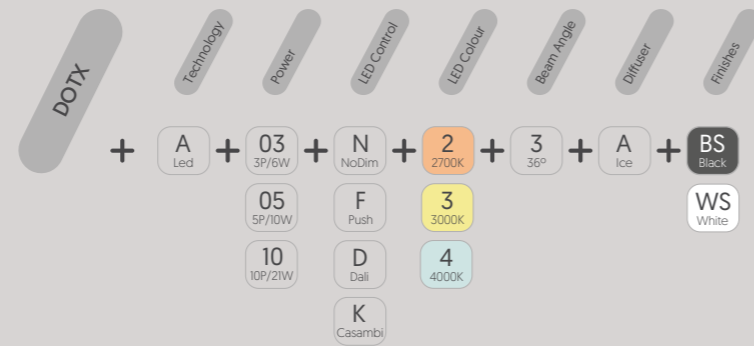


# dot

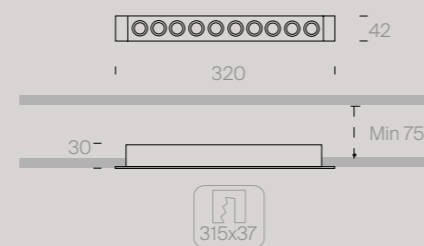
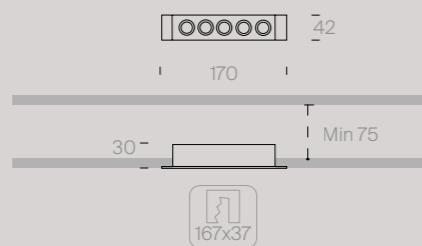
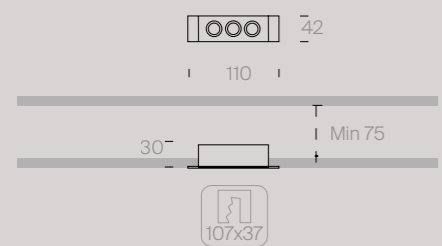
x3 - x5 - x10



Quick info and code configuration:



Technical drawings:



House in Murcia, Manuel García Asociados

# kono

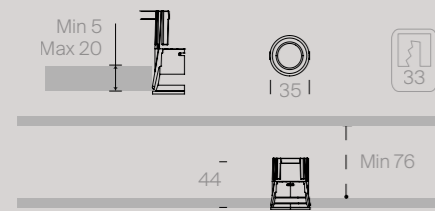
mini



Quick info and code configuration:



Technical drawings:



# kono

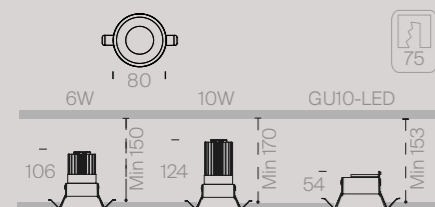
1



Quick info and code configuration:



Technical drawings:



74

Quick info and code configuration:

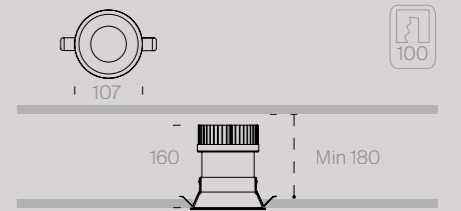


# kono

2



Technical drawings:



Quick info and code configuration:

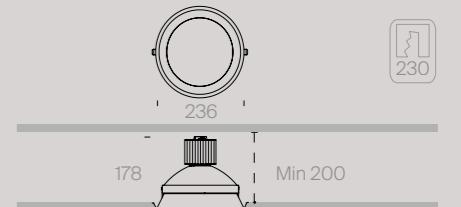


# kono

plus



Technical drawings:



75

# vulcano

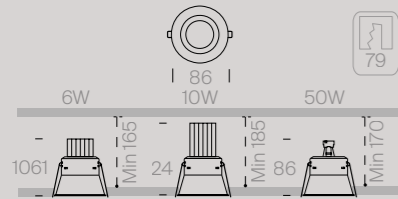
1



Quick info and code configuration:

<b>VL11</b>	+	<b>E</b> GUI0	+	<b>06</b> 6W	+	<b>N</b> NoDim	+	<b>2</b> 2700K	+	<b>1</b> 16°	+	<b>A</b> Ice	+	<b>BS</b> Black
				<b>10</b> 10W		<b>F</b> Push		<b>3</b> 3000K		<b>2</b> 24°		<b>B</b> Clear		<b>WS</b> White
				<b>50</b> Max 50W GU5.3/10		<b>D</b> Dali		<b>4</b> 4000K		<b>4</b> 40°		<b>X</b> GU5.3/10		<b>GD</b> Gold
						<b>X</b> GU5.3/10		<b>X</b> GU5.3/10		<b>X</b> GU5.3/10				

Technical drawings:



# vulcano

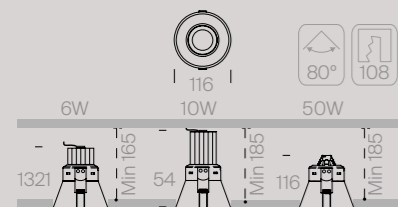
2



Quick info and code configuration:

<b>VL21</b>	+	<b>E</b> GUI0	+	<b>06</b> 6W	+	<b>N</b> NoDim	+	<b>2</b> 2700K	+	<b>1</b> 16°	+	<b>A</b> Ice	+	<b>BS</b> Black
				<b>10</b> 10W		<b>F</b> Push		<b>3</b> 3000K		<b>2</b> 24°		<b>B</b> Clear		<b>WS</b> White
				<b>50</b> Max 50W GU5.3/10		<b>D</b> Dali		<b>4</b> 4000K		<b>4</b> 40°		<b>X</b> GU5.3/10		
						<b>X</b> GU5.3/10		<b>X</b> GU5.3/10		<b>X</b> GU5.3/10				

Technical drawings:



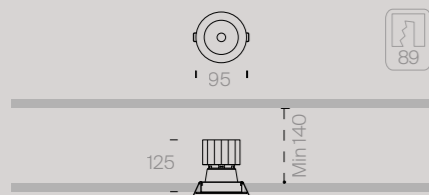
# 530



Quick info and code configuration:



Technical drawings:



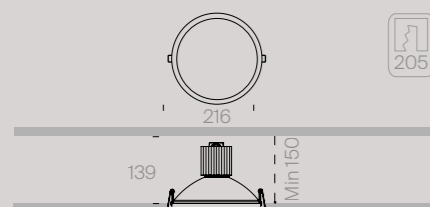
# 530 plus



Quick info and code configuration:



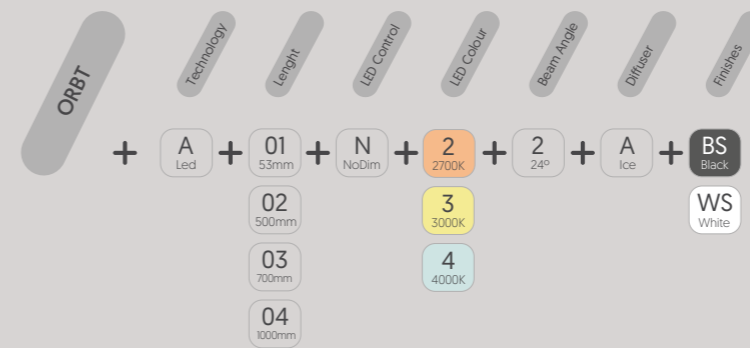
Technical drawings:



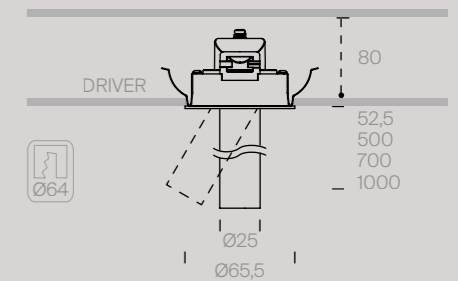
# orbit



Quick info and code configuration:



Technical drawings:

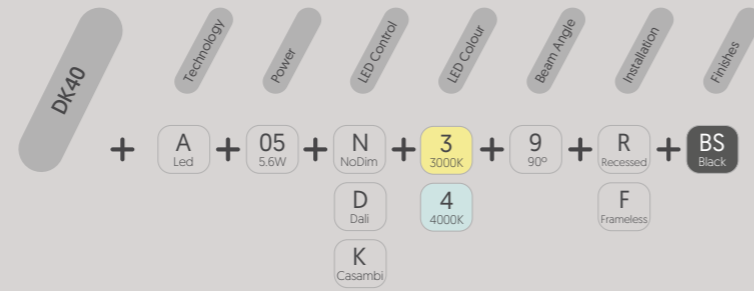


# dark

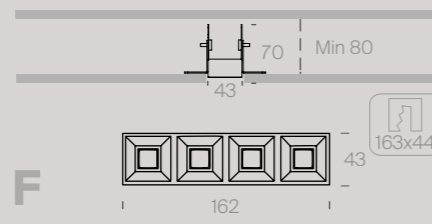
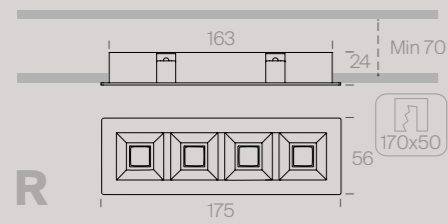
40



Quick info and code configuration:



Technical drawings:

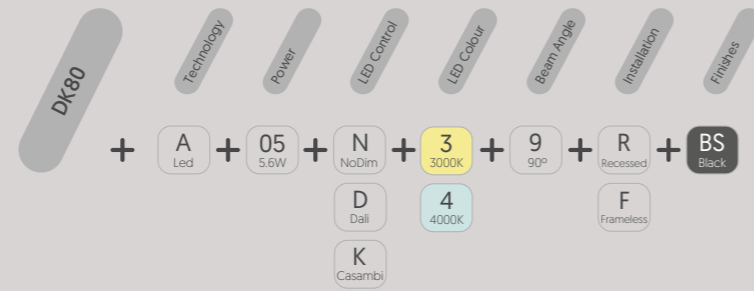


# dark

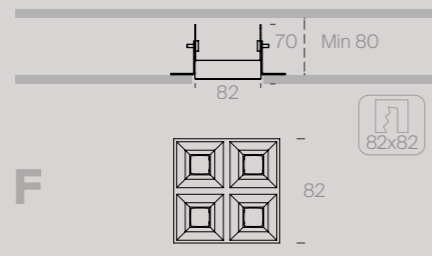
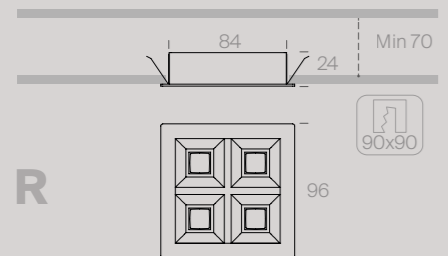
80



Quick info and code configuration:



Technical drawings:



80

# Ringo

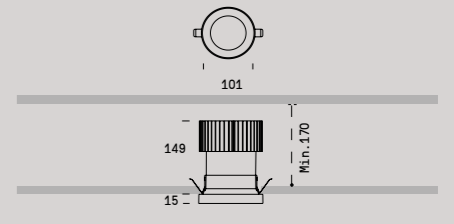
2



Quick info and code configuration:



Technical drawings:



81

# r box

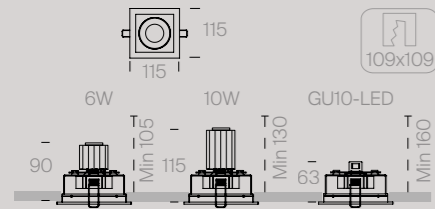
1.1



Quick info and code configuration:



Technical drawings:

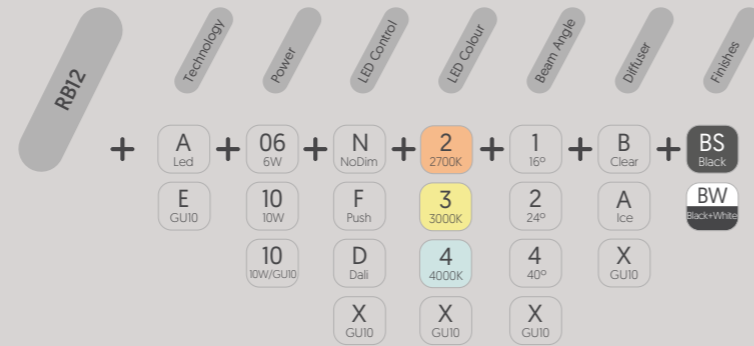


# r box

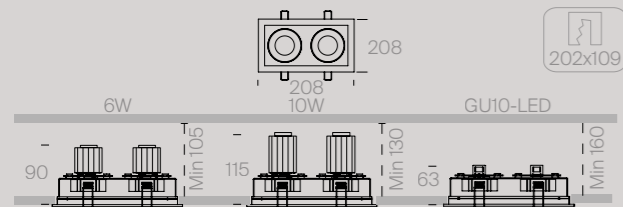
1.2



Quick info and code configuration:



Technical drawings:

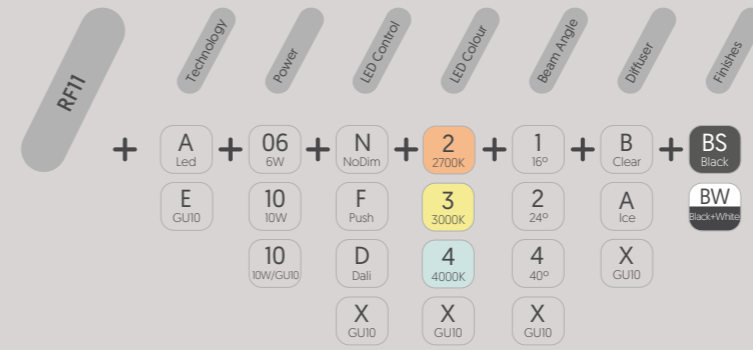


# r box

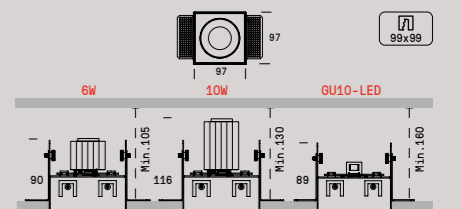
1.1 F



Quick info and code configuration:



Technical drawings:



# r box

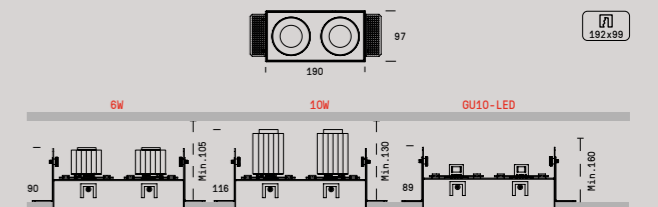
1.2 F



Quick info and code configuration:



Technical drawings:



# r box

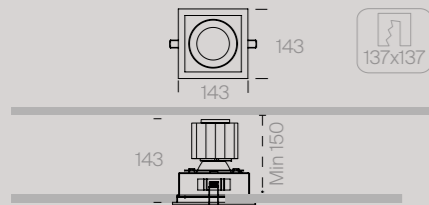
2.1



Quick info and code configuration:



Technical drawings:



# r box

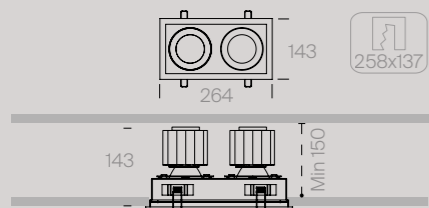
2.2



Quick info and code configuration:



Technical drawings:



Quick info and code configuration:

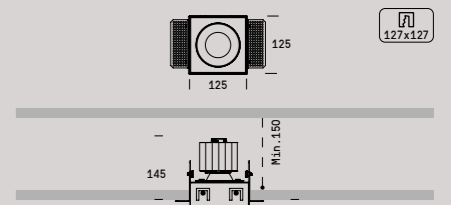


# r box

2.1 F



Technical drawings:



Quick info and code configuration:

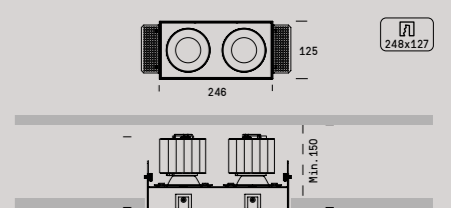


# r box

2.2 F



Technical drawings:



# Ringo

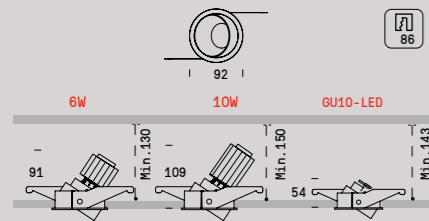
Tilt 1



Quick info and code configuration:

<b>RT01</b>	Technology	Power	LED Control	LED Colour	Beam Angle	Diffuser	Finishes
+	A Led	06 6W	N NoDim	2 2700K	1 16°	B Clear	BS Black
	E GUI0	10 10W	F Push	3 3000K	2 24°	A Ice	WS White
		10 10W/GUI0	D Dali	4 4000K	4 40°	X GUI0	GD Gold
			X GUI0	X GUI0	X GUI0		BW Black+White
							WG White+Gold
							BG Back+Gold

Technical drawings:



# Ringo

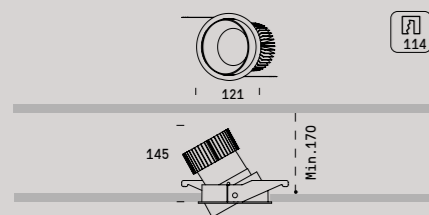
Tilt 2



Quick info and code configuration:

<b>RT02</b>	Technology	Power	LED Control	LED Colour	Beam Angle	Diffuser	Finishes
+	A Led	10 11W	N NoDim	2 2700K	2 24°	B Clear	BS Black
		20 17W	F Push	3 3000K	3 36°	A Ice	WS White
		30 23W	D Dali	4 4000K	6 >60°		GD Gold
							BW Black+White
							WG White+Gold
							BG Back+Gold

Technical drawings:



# info

light source

Product	W	mm	mA	LED Lum.	CRI
DIO 3P	7W	30 X 69	700	>669 >744 >991	>90
DIO 6P	14W	30 X 127	700	>1338 >1486 >1979	>90
DOT	3P/6W 5P/10W 10P/21W	42 X 100 42 X 170 42 X 320	700	>600 >1000 >2100	>90
KONO MINI	2.5	Ø35	150	>290	>90
KONO 1	6 10 Max. 10	Ø80	150 300 No Lamp	>570 >1005 No Lamp	>92 >92 No Lamp
KONO 2 - PLUS	11 17 23	Ø107 - Ø236	350 500 700	>1675 >2455 >3260	>92
VULCANO 1 - 2	6 10 Max. 50	Ø86 - Ø116	150 300 No Lamp	>570 >1005 No Lamp	>92 >92 No Lamp
530 MINI	6 10	Ø65	150 300	>570 >1005	>92
530 - PLUS	11 17 23	Ø95 - Ø216	350 500 700	>1675 >2455 >3260	>92

# info

light source

Product	W	mm	mA	LED Lum.	CRI
ORBIT	4 5 5 5	53 500 700 1000	200 300 300 300	>373 >560 >560 >560	>90
DARK 40 - 80	5.6	Ø170 X 50 - Ø90 X 90	500	>995	>80
RINGO 2	11 17 23	Ø101	350 500 700	>1675 >2455 >3260	>92
RINGO BOX 1.1	15 Max. 10	115 X 115 R 97 X 97 F	350 No Lamp	>1182 No Lamp	>90 No Lamp
RINGO BOX 1.2	15 Max. 10	115 X 208 R 97 X 190 F	350 No Lamp	>1182 X 2 No Lamp	>90 No Lamp
RINGO BOX 2.1	11 17 23	143 X 143 R 125 X 125 F	350 500 700	>1675 >2455 >3260	>92
RINGO BOX 2.2	11 17 23	143 X 246 R 125 X 246 F	350 500 700	>1675 X 2 >2455 X 2 >3260 X 2	>92
RINGO TILT 1	15 Max. 10	Ø92	350 No Lamp	>1182 No Lamp	>90 No Lamp
RINGO TILT 2	11 17 23	Ø121	350 500 700	>1675 >2455 >3260	>92



**92**  
dio s



**92**  
super



**93**  
lissar S



**93**  
tab



**94**  
serra



**94**  
pau



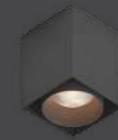
**95**  
balo up



**96**  
drone



**98**  
kubik 1



**98**  
kubik 2

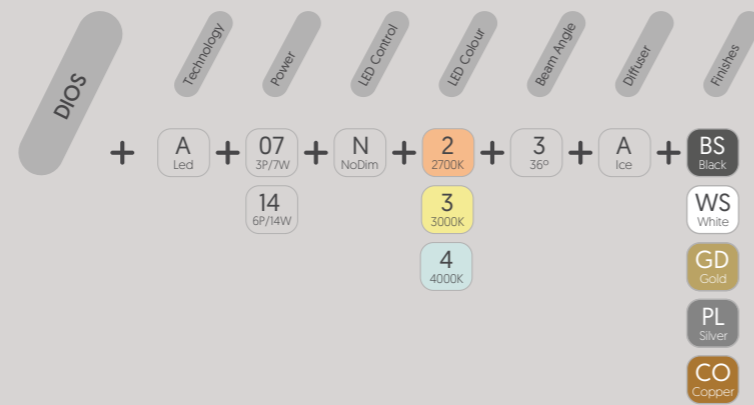
surface

# dio

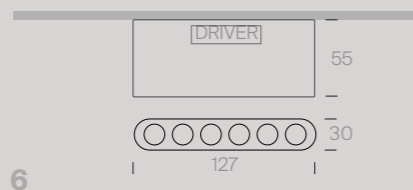
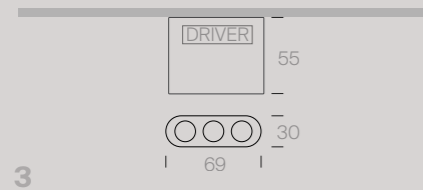
S



Quick info and code configuration:



Technical drawings:



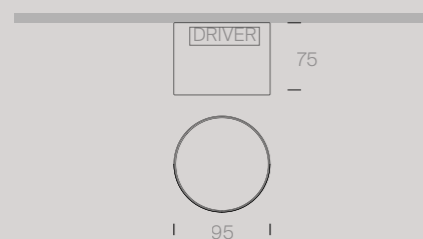
# super



Quick info and code configuration:



Technical drawings:



# lissar

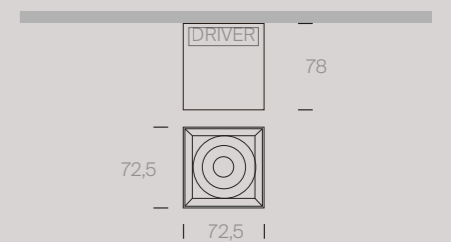
S



Quick info and code configuration:



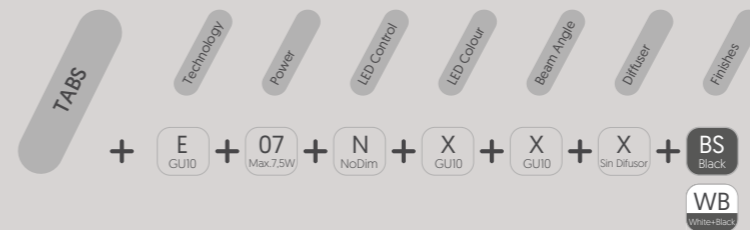
Technical drawings:



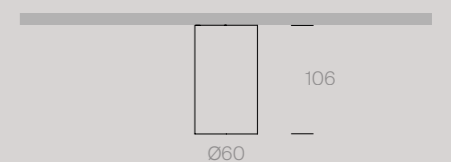
# tab



Quick info and code configuration:



Technical drawings:



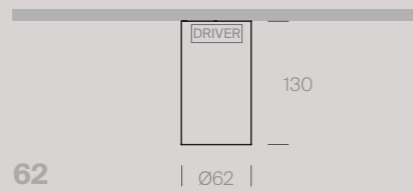
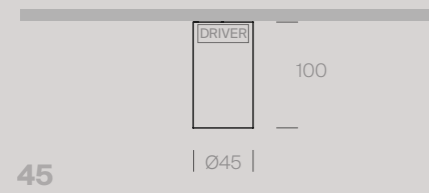
# serra



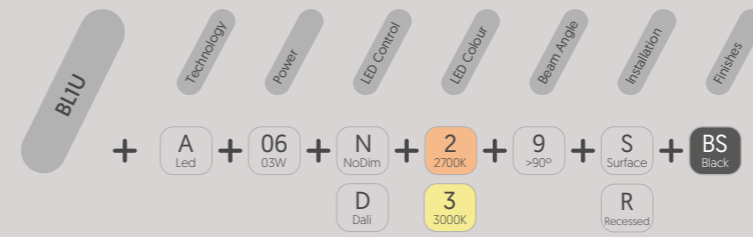
Quick info and code configuration:



Technical drawings:

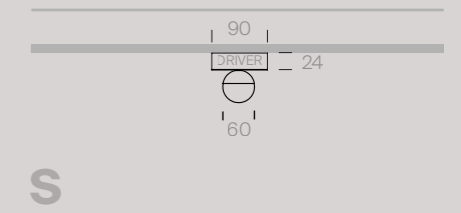
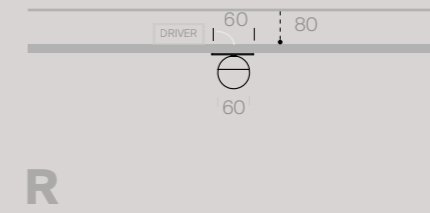


Quick info and code configuration:



# balo up 60

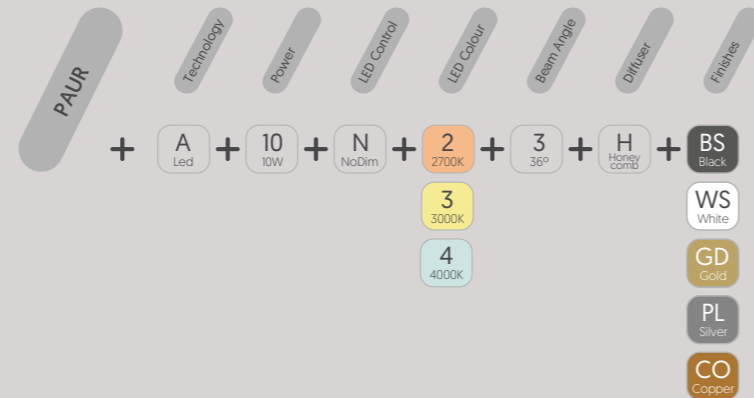
Technical drawings:



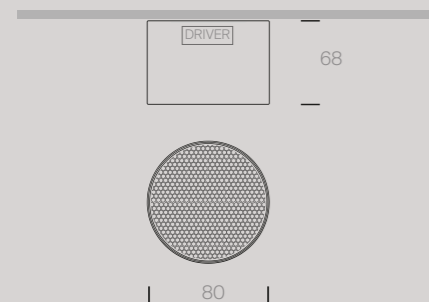
# pau



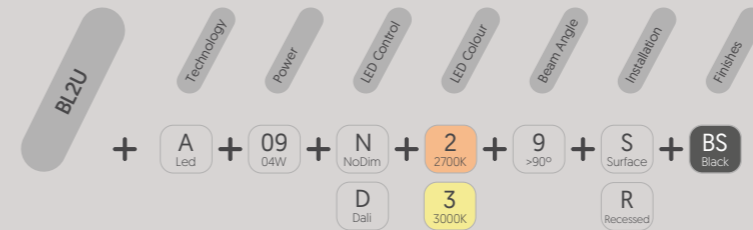
Quick info and code configuration:



Technical drawings:

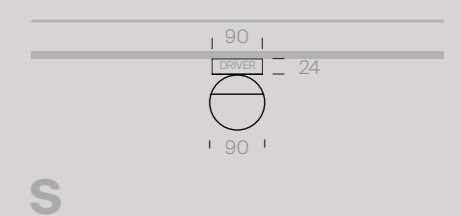
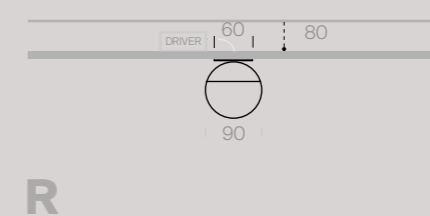


Quick info and code configuration:



# balo up 90

Technical drawings:



# balo

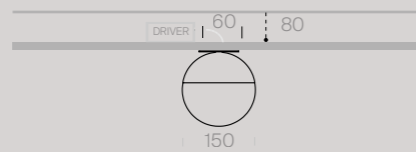
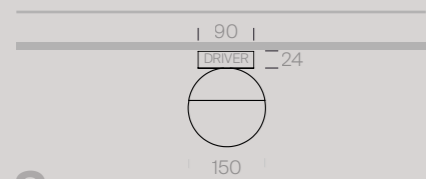
up 150



Quick info and code configuration:



Technical drawings:



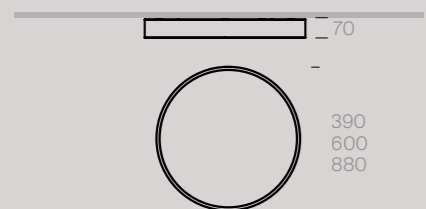
# drone



Quick info and code configuration:



Technical drawings:



# kubik

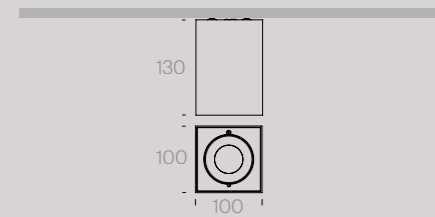
1



Quick info and code configuration:



Technical drawings:



# kubik

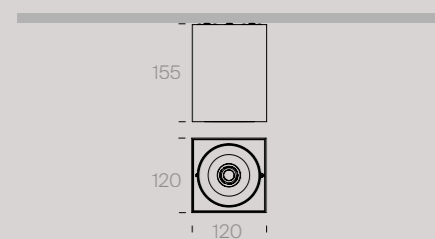
2



Quick info and code configuration:



Technical drawings:



# info

light source

Product	W	mm	mA	LED Lum.	CRI
DIO	3P / 7W 6P / 14W	69 X 30 X 55 127 X 30 X 55	700	>669 >1979	>90
SUPER	15	Ø95 X 75	350	>935	>90
LISSAR S	12	72.5 X 72.5 X 75	300	>1049	>90
TAB	Max. 7	Ø60 X 106	No Lamp	-	-
SERRA	10 18	Ø45 X 100 Ø62 X 130	250 450	>1030 >2027	>90
PAU	10	Ø80 X 68	250	>894	>90
BALO UP 60	3	Ø90	350	>394	>80
BALO UP 90	3	Ø90	350	>505	>80
BALO UP 150	6	Ø90	700	>656	>80
DRONE	16 39 84	Ø39 Ø60 Ø88	300 500 650	>2820 >6680 >14600	>80
KUBIK 1	10 Max. 10	100 x 100 x 130	300 No Lamp	>1005 -	>92
KUBIK 2	11 17	120 X 125 X 155	350 500	>1675 >2455	>92



**102**  
fil



**102**  
oval



**104**  
balo pendant



**106**  
mont



**107**  
tube



**108**  
hoop



**110**  
drone



**110**  
universe collection



**112**  
bell collection



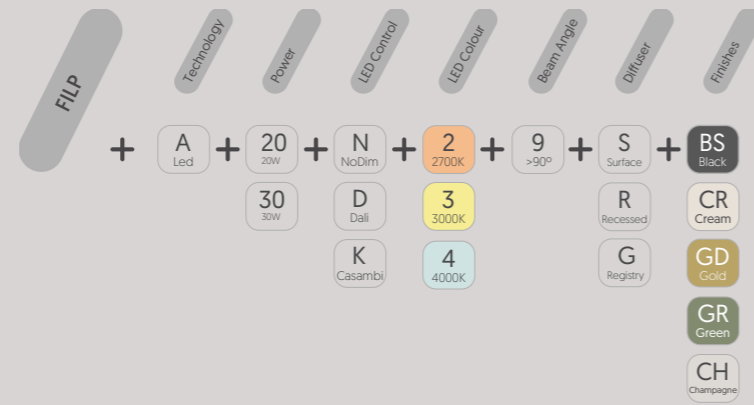
**112**  
tao

pendant

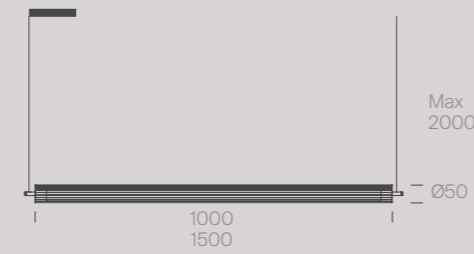
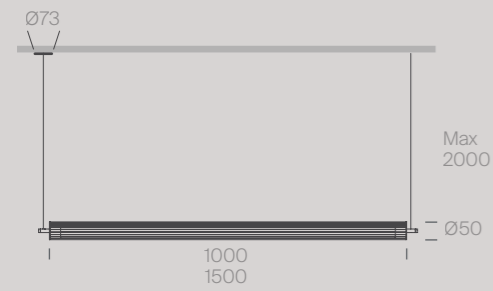
# fil



Quick info and code configuration:



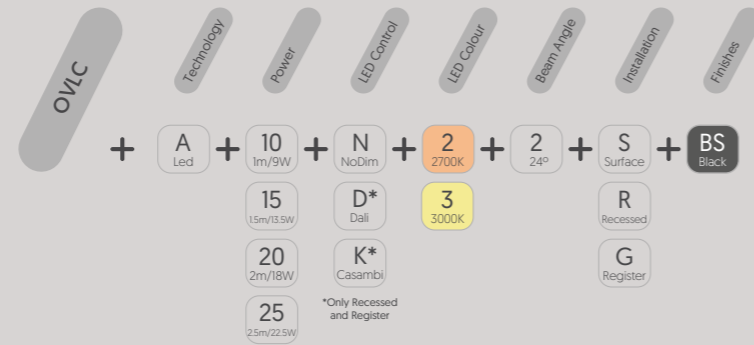
Technical drawings:



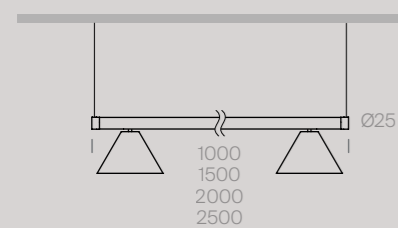
# oval cone



Quick info and code configuration:



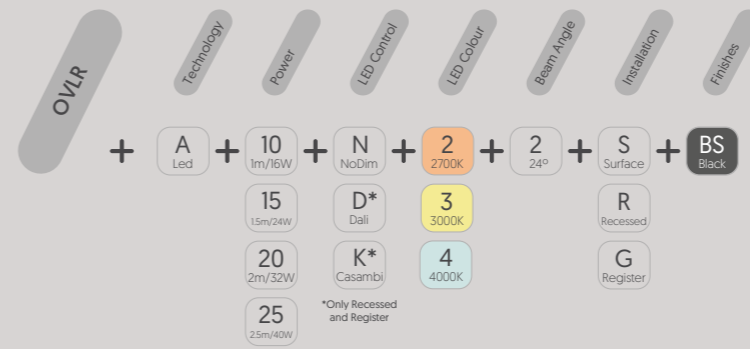
Technical drawings:



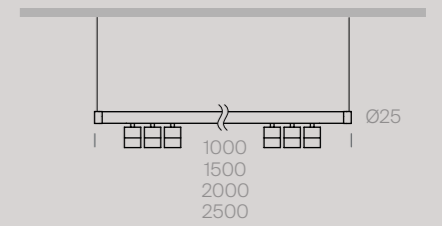
# oval roll



Quick info and code configuration:



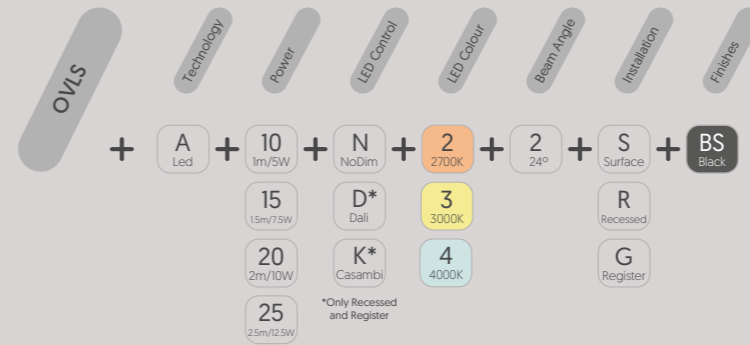
Technical drawings:



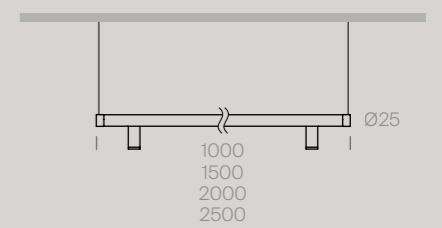
# oval spot



Quick info and code configuration:

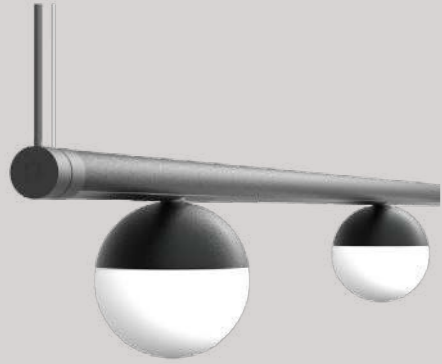


Technical drawings:



# oval

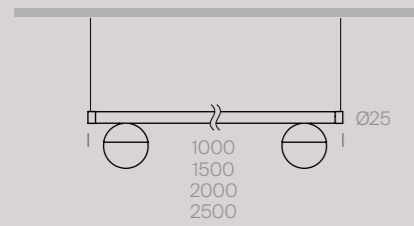
balo



Quick info and code configuration:



Technical drawings:



# balo

pendant 60



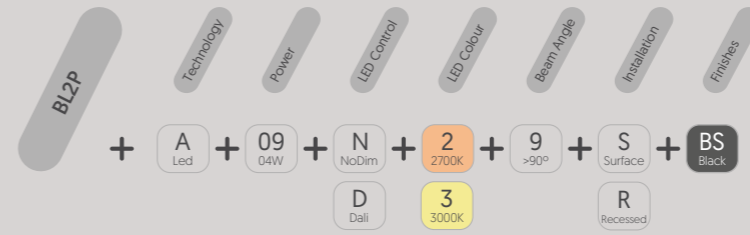
Quick info and code configuration:



Technical drawings:



Quick info and code configuration:



# balo

pendant 90



Technical drawings:



# balo

pendant 150



Quick info and code configuration:



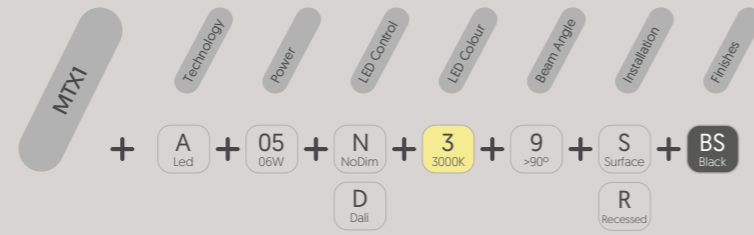
Technical drawings:



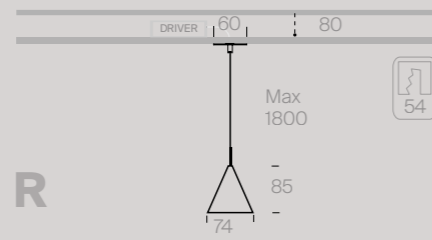
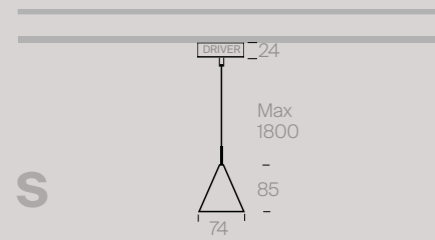
# mont



Quick info and code configuration:



Technical drawings:

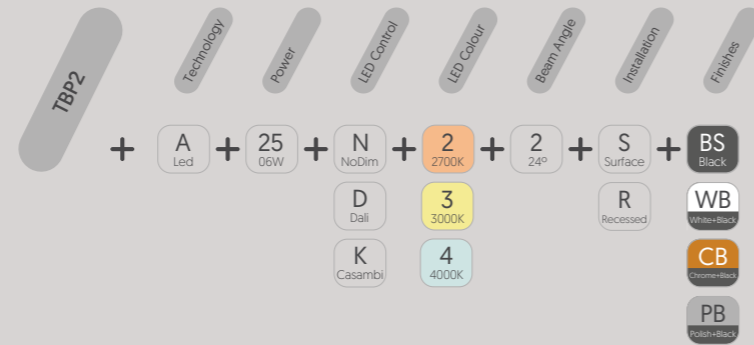


# tube

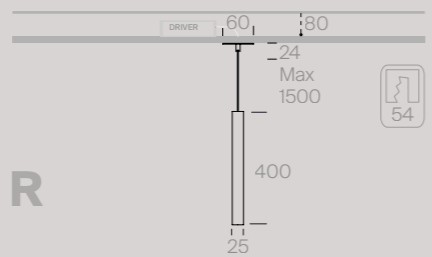
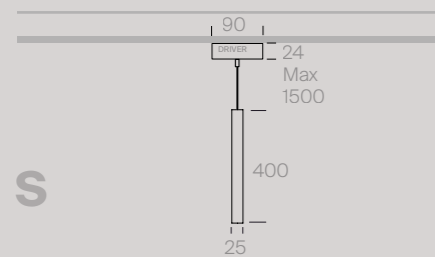
25



Quick info and code configuration:



Technical drawings:

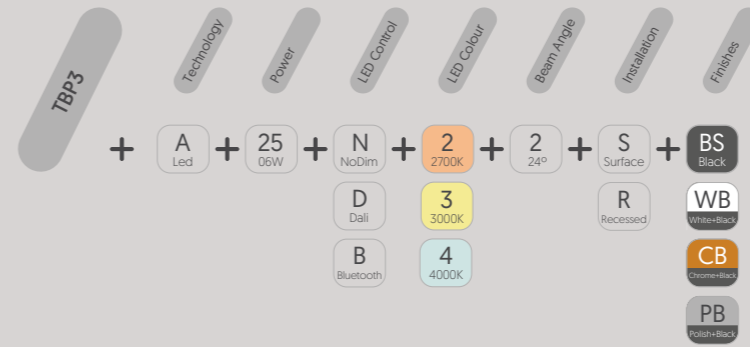


# tube

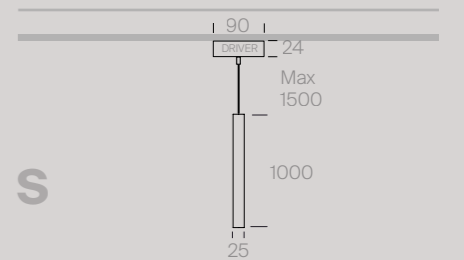
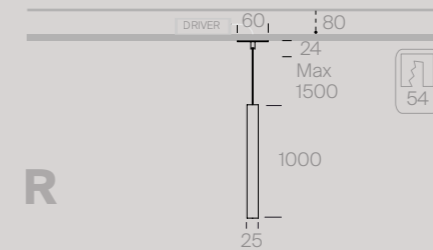
25 extralong



Quick info and code configuration:



Technical drawings:



# tube

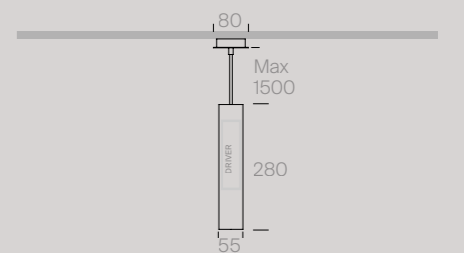
55



Quick info and code configuration:



Technical drawings:

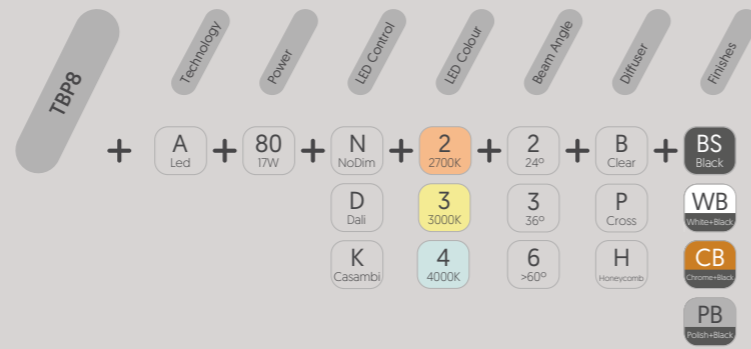


# tube

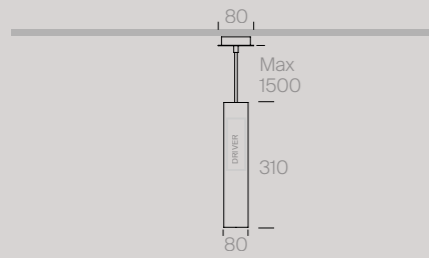
80



Quick info and code configuration:



Technical drawings:



Quick info and code configuration:

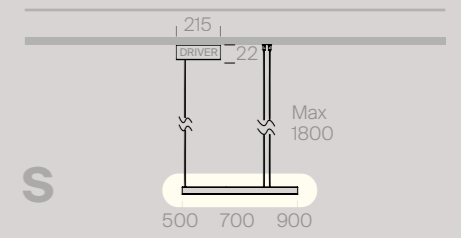
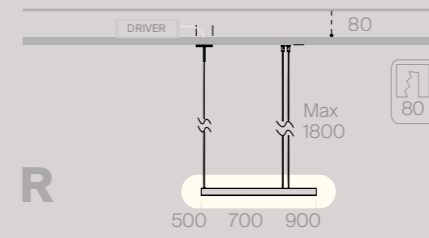


# hoop

horizontal interior



Technical drawings:



# hoop

horizontal exterior



Quick info and code configuration:

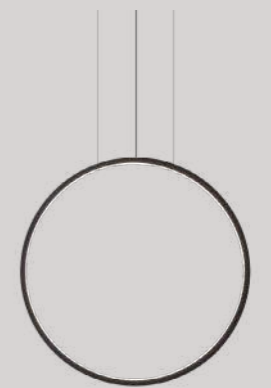


Quick info and code configuration:

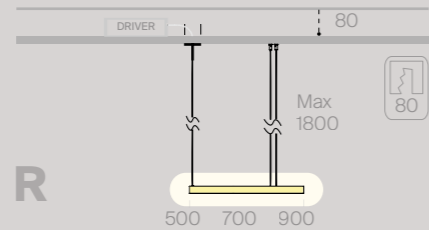
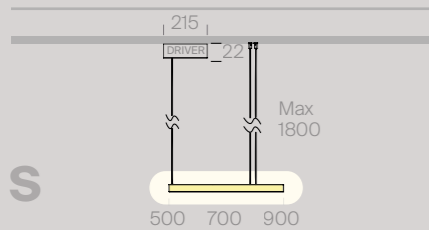


# hoop

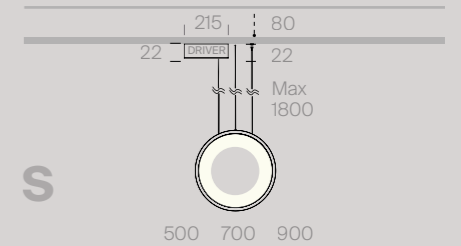
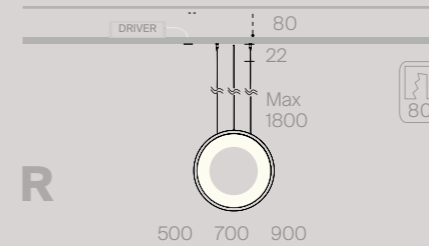
vertical interior



Technical drawings:



Technical drawings:



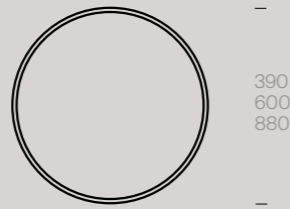
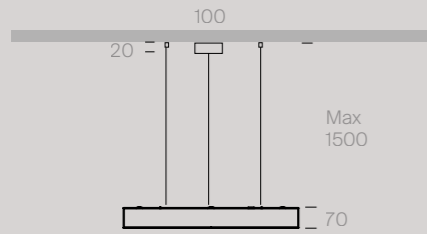
# drone



Quick info and code configuration:



Technical drawings:



# space

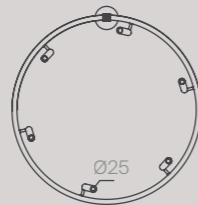
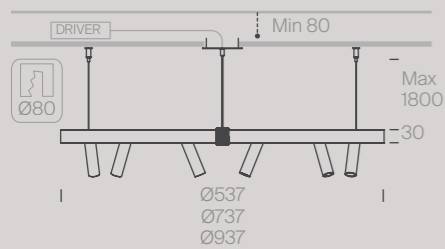
25



Quick info and code configuration:



Technical drawings:



110

Quick info and code configuration:

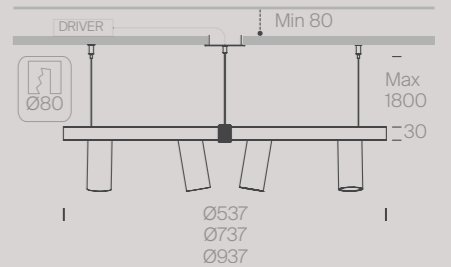


# space

55



Technical drawings:



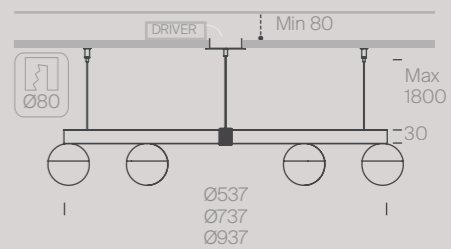
# planet



Quick info and code configuration:



Technical drawings:



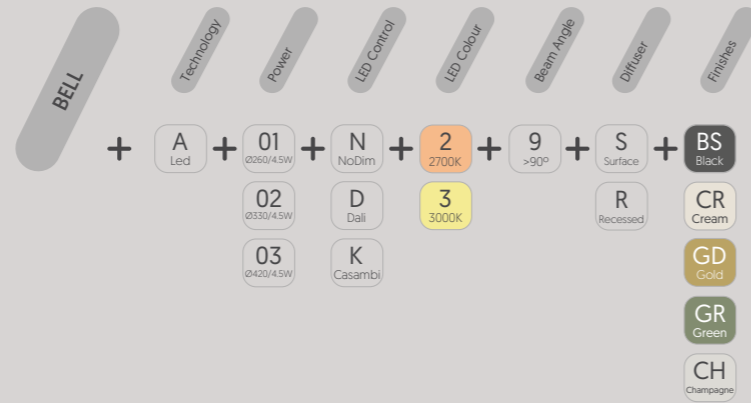
111

# bell

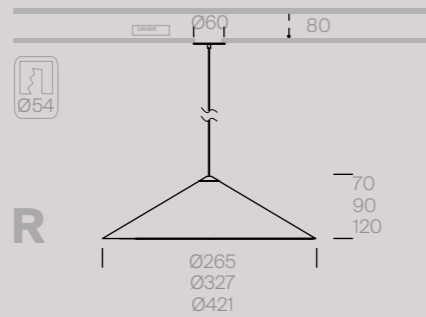
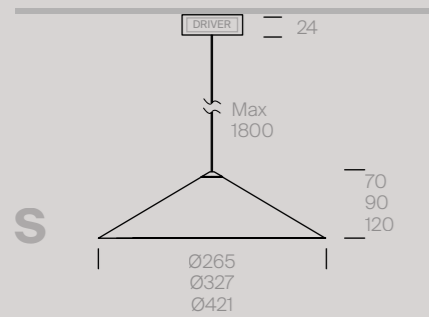
collection



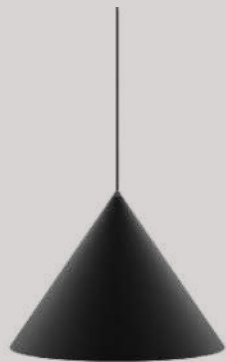
Quick info and code configuration:



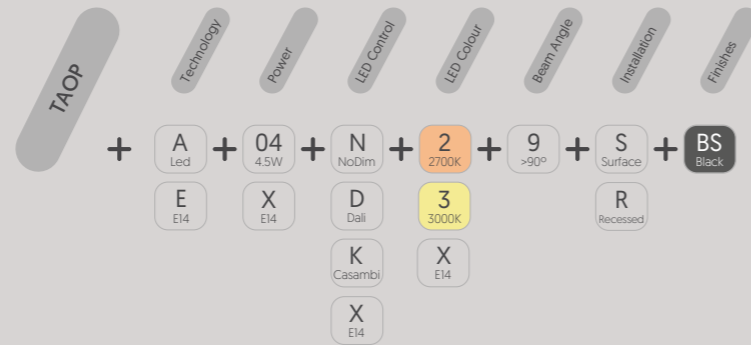
Technical drawings:



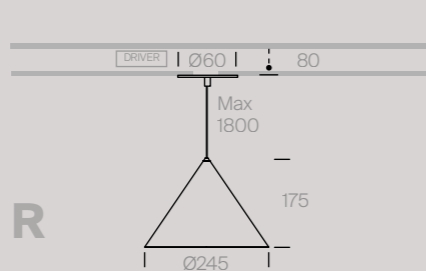
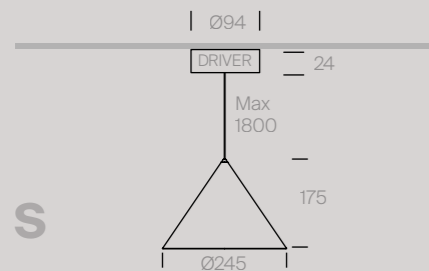
# tao



Quick info and code configuration:



Technical drawings:



# info

light source

Product	W	mm	mA	LED Lum.	CRI
FIL	20 30	1000 1500	24V	>1660 >2490	>90
OVAL SPOT	5 7.5 10 12.5	1000 1500 2000 2500	24V	>258 x 2 >258 x 3 >258 x 4 >258 x 5	>90
OVAL ROLL	16 24 32 40	1000 1500 2000 2500	24V	>1012 x 2 >1012 x 3 >1012 x 4 >1012 x 5	>90
OVAL CONE	9 13.5 18 22.5	1000 1500 2000 2500	24V	>539 x 2 >539 x 3 >539 x 4 >539 x 5	>85
OVAL BALO	9 13.5 18 22.5	1000 1500 2000 2500	24V	>539 x 2 >539 x 3 >539 x 4 >539 x 5	>85
BALO P 60	3	Ø60	350	>394	>80
BALO P 90	4.2	Ø90	500	>505	>80
BALO P 150	5.9	Ø150	750	>656	>80
MONT	5	Ø74	300	>755	>80
TUBE 25	6.3	400 x Ø25	500	>521	>90
TUBE 25 EXTRA	6.3	1000 x Ø25	500	>521	>90
TUBE 55	12.2	280 x Ø55	300	>1165	>95
TUBE 80	17.3	310 x Ø80	500	>2437	>82
HOOP	27 40 50	Ø500 Ø700 Ø900	24V	>4335 >6358 >8092	>90
DRONE	19 36 85	Ø390 Ø600 Ø880	350 500 650	>2820 >6680 >14600	>80
SPACE 25	22 35 44	Ø500 Ø700 Ø900	150	>495 x 4 >495 x 6 >495 x 8	>90
SPACE 55	40 50 61	Ø500 Ø700 Ø900	350	>1165 x 3 >1165 x 4 >1165 x 5	>95
PLANET	17 25 34	Ø500 Ø700 Ø900	500	>505 x 4 >505 x 6 >505 x 8	>80
BELL	4.5	Ø260/Ø330/Ø420	500	>505lm	>80
TAO	4.5	Ø245	500	>539lm	>80



**116**  
aura



**116**  
lluna



**117**  
line wall



**117**  
balo minimal wall



**118**  
hoop wall



**118**  
fil wall



**119**  
duo wall



**119**  
double



**120**  
bedisde

w

a

l

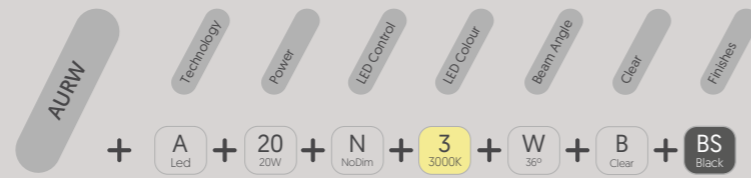
l

# aura

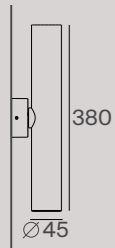
wall



Quick info and code configuration:



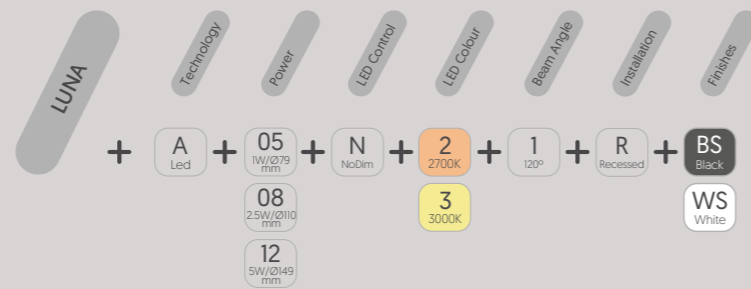
Technical drawings:



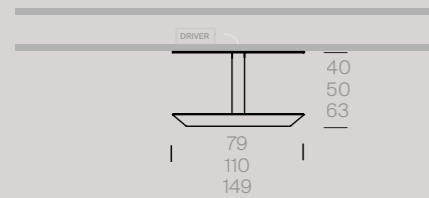
# luna



Quick info and code configuration:



Technical drawings:



\*1 Driver para 4 luminarias Max.

Quick info and code configuration:

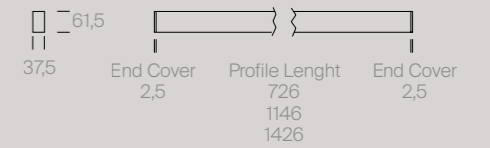


# line

wall



Technical drawings:



Quick info and code configuration:

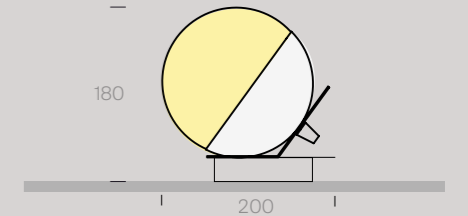


# balo

minimal wall



Technical drawings:



# hoop

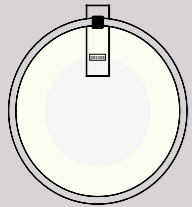
wall



Quick info and code configuration:



Technical drawings:

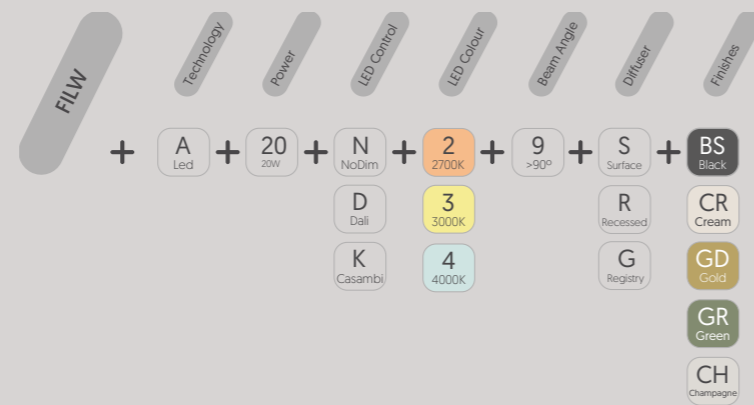


# fil

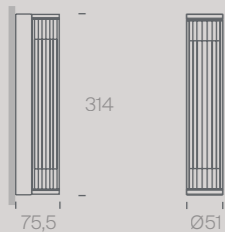
wall



Quick info and code configuration:



Technical drawings:



# duo

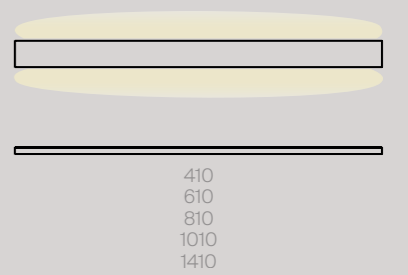
wall



Quick info and code configuration:



Technical drawings:



# double

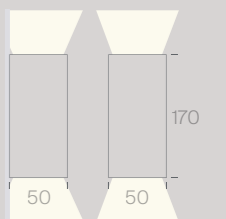
wall



Quick info and code configuration:



Technical drawings:

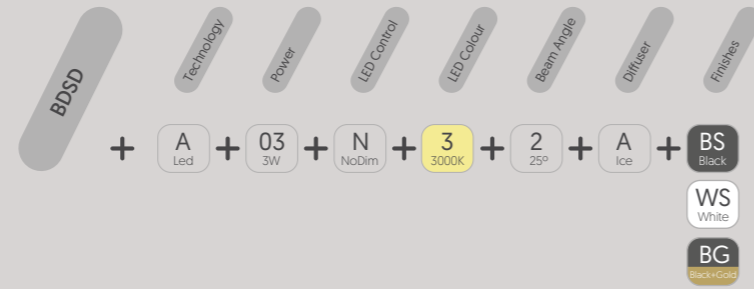


# bedside

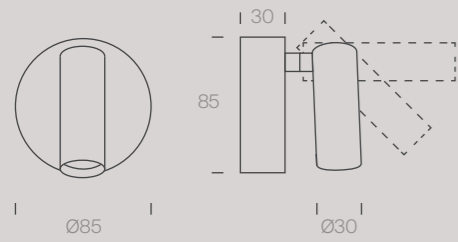
wall



Quick info and code configuration:



Technical drawings:



# info

light source

Product	W	mm	mA	LED Lum.	CRI
AURA	20	Ø45 X 380	250	>1308	>90
LLUNA	1 2.5 5	Ø79 X 40 Ø110 X 50 Ø63 X 149	24V	>83 >208 >415	>90
LINE WALL	14 22 28	700 1120 1400	500	>2282 >3586 >4564	>85
BALO MINIMAL	Max. 15	200 X 180	-	E14 Lamp	-
HOOP WALL	15	Ø500 X 44	24V	>1140	>90
FILL WALL	6	Ø50 X 300	24V	>500	>90
DUO WALL	6 12 18 23 29 40	200 400 600 800 1000 1400	24V	>2 X 288 >2 X 553 >2 X 830 >2 X 1105 >2 X 1380 >2 X 1935	>80
DOUBLE	6.4	50 X 170	350	>2 X 340	>90
BEDSIDE	3	Ø85	700	>200	>90





**124**  
mini bold



**124**  
bold



**125**  
fil sobremesa



**125**  
fil floor



**126**  
hoop table



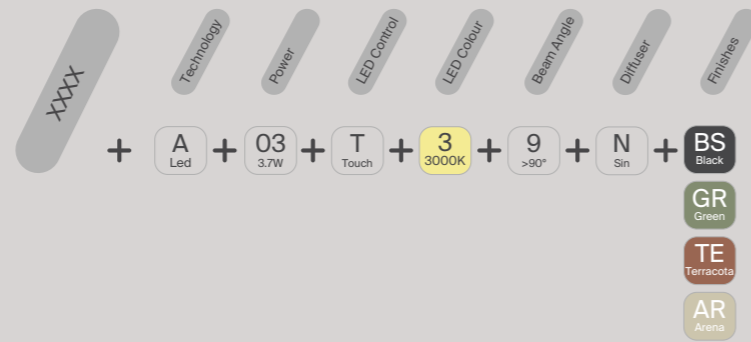
**127**  
balo minimal

**t a b l e t o p**

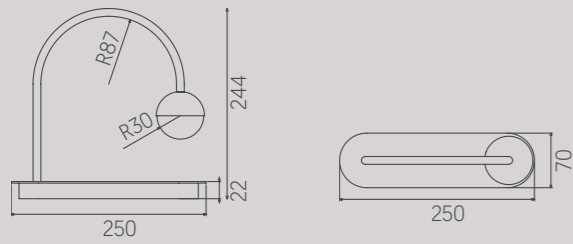
# mini bold

Quick info and code configuration:

by Marta Andrés



Technical drawings:



# bold

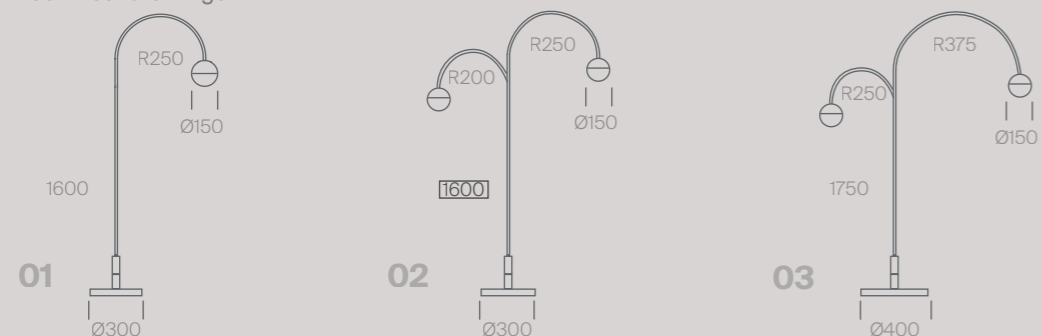
by Marta Andrés



Quick info and code configuration:



Technical drawings:



124

Quick info and code configuration:

# fil

sobremesa



Technical drawings:



Quick info and code configuration:

# fil

floor



Technical drawings:



125

# hoop

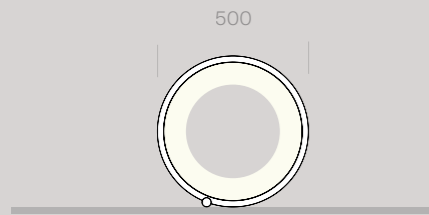
table interior



Quick info and code configuration:



Technical drawings:



# hoop

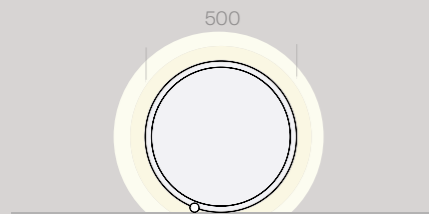
table exterior



Quick info and code configuration:



Technical drawings:



Quick info and code configuration:

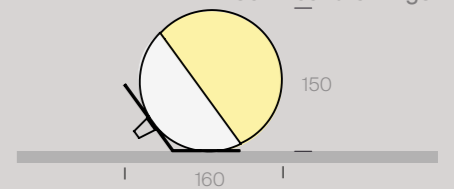


# balo

minimal



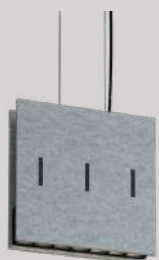
Technical drawings:





**info**  
light source

Product	W	mm	mA	LED Lum.	CRI
MINI BOLD	3W	250 X 70 X 244	200	684	>90
BOLD	6 12 Max. 15	Ø150 Ø150 X 2 Ø150 X 2	750 750 750	>656 >1312 E14 Lamp	>80 >80 -
FIL TABLE	6	300	24V	>500	>90
FIL FLOOR	30	1500	24V	>2490	>90
HOOP TABLE	9.6	Ø500	24V	>2100	>90
BALO MINIMAL	Max. 15	200 X 150	-	E14 Lamp	-

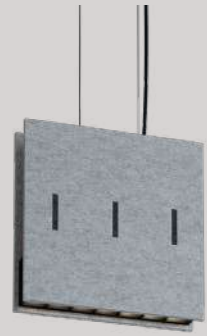


**132**  
kuska

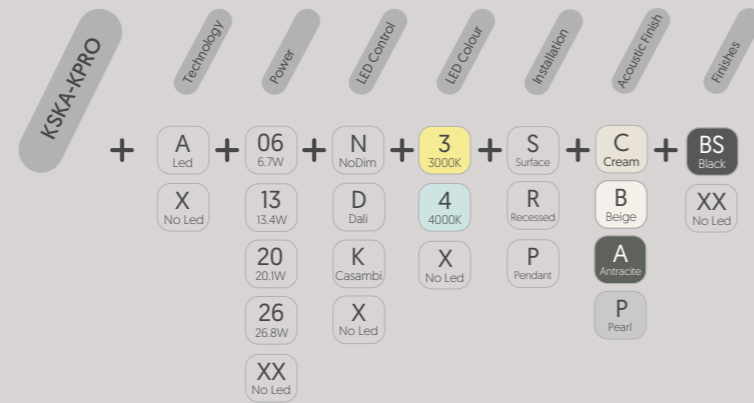
**acoustic**

# kuska

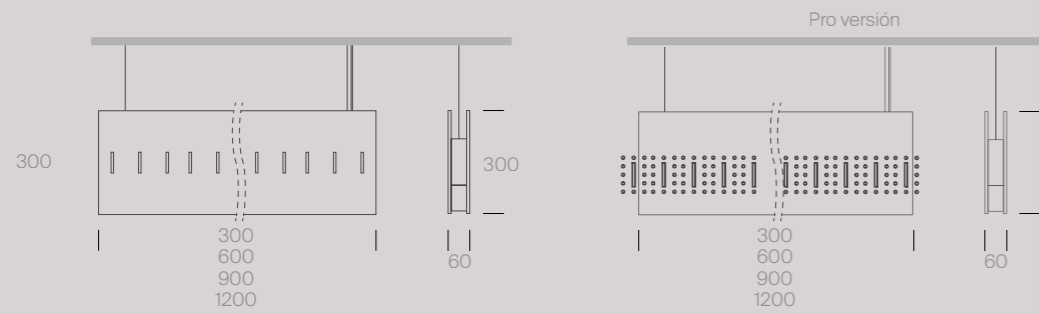
by Singular Lighting



Quick info and code configuration:



Technical drawings:



## info

light source

Product	W	mm	mA	LED Lum.	CRI
KUSKA	7	300	350	>1392	>85
	15	600		>2785	
	22.5	900		>4178	
	30	1200		>5571	





**136**  
sylo



**136**  
duna



**138**  
slit



**138**  
step



**139**  
square c



**139**  
square q



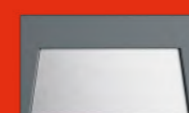
**141**  
pod out c



**141**  
pod out w



**142**  
body five



**142**  
siena



**144**  
odak



**144**  
enko 60



**145**  
carre w



**145**  
monolith



**146**  
topo 1



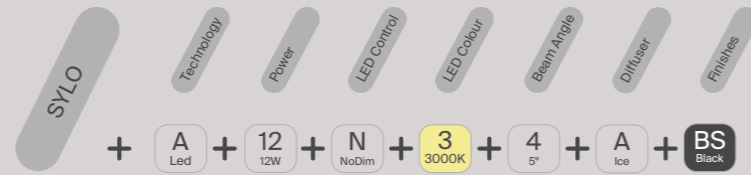
**146**  
topo 6

outdoor

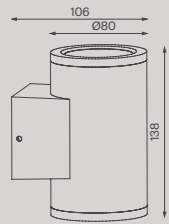
# sylo



Quick info and code configuration:



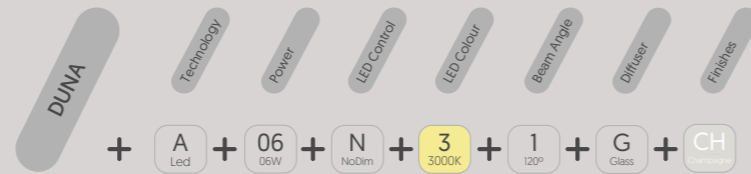
Technical drawings:



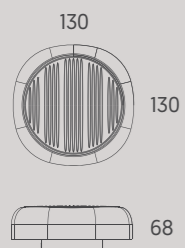
# duna



Quick info and code configuration:



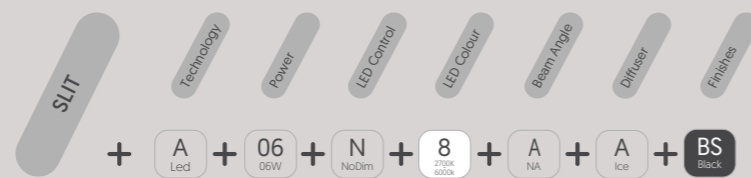
Technical drawings:



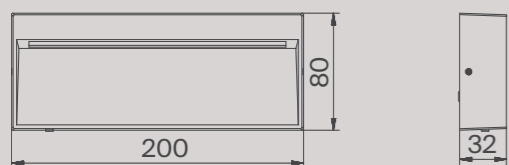
# slit



Quick info and code configuration:



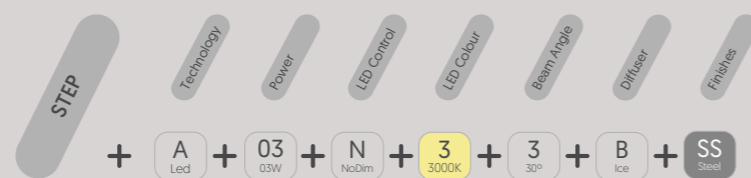
Technical drawings:



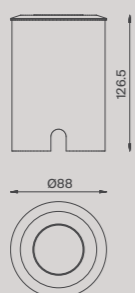
# step



Quick info and code configuration:



Technical drawings:

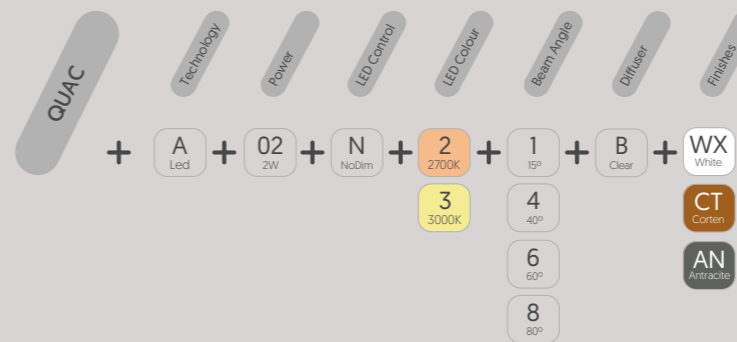


# quare

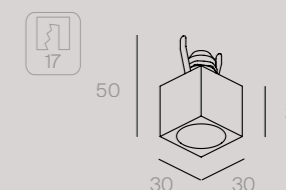
C



Quick info and code configuration:



Technical drawings:



# quare

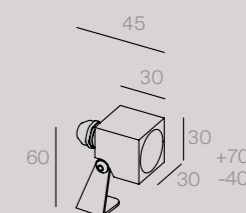
q



Quick info and code configuration:



Technical drawings:





140

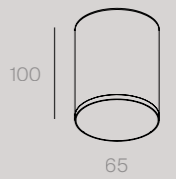
Quick info and code configuration:



pod  
out c



Technical drawings:



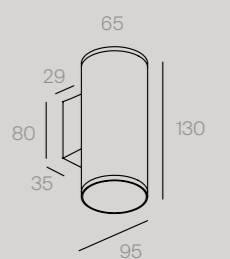
Quick info and code configuration:



pod  
out w



Technical drawings:



141

# body

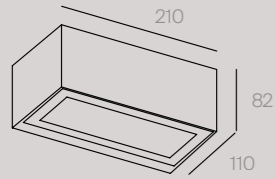
five



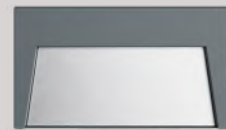
Quick info and code configuration:

<b>BODY</b>	+	<b>A</b> Led	+	<b>20</b> 2x10W	+	<b>N</b> NoDim	+	<b>2</b> 2700K	+	<b>1</b> 15°	+	<b>C</b> Prismatic	+	<b>WX</b> White
								<b>3</b> 3000K		<b>4</b> 40°			<b>CT</b> Corten	
										<b>8</b> 80°			<b>AN</b> Antracite	

Technical drawings:



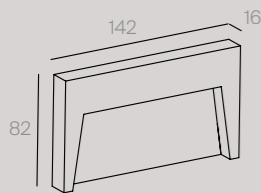
# siena



Quick info and code configuration:

<b>SIEN</b>	+	<b>A</b> Led	+	<b>04</b> 4W	+	<b>N</b> NoDim	+	<b>2</b> 2700K	+	<b>A</b> Asymmetrical	+	<b>A</b> Ice	+	<b>SW</b> White Steel
								<b>3</b> 3000K					<b>CS</b> Corten Steel	
													<b>AS</b> Antracite Steel	
													<b>WW</b> White + White	
													<b>CC</b> Corten + Corten	
													<b>AA</b> Antracite + Antracite	

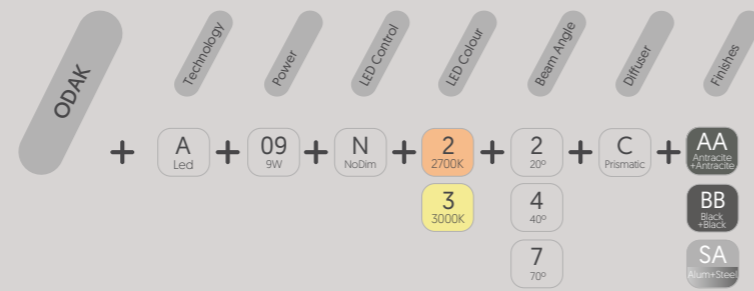
Technical drawings:



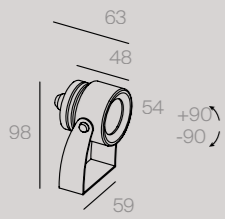
# odak



Quick info and code configuration:

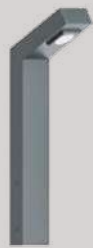


Technical drawings:

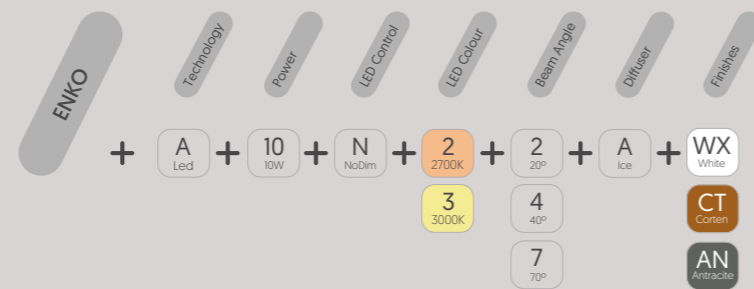


# enko

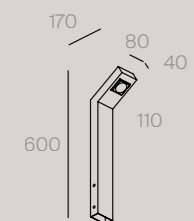
60



Quick info and code configuration:



Technical drawings:



144

# carre

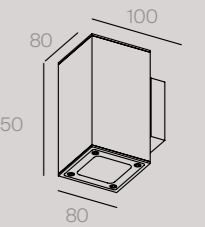
W



Quick info and code configuration:



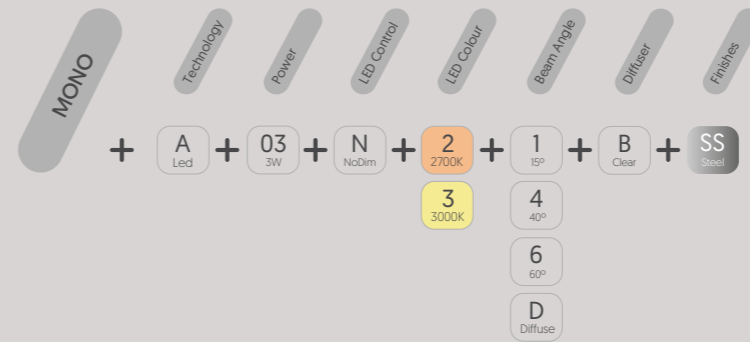
Technical drawings:



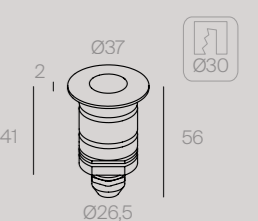
# monolith



Quick info and code configuration:



Technical drawings:



145

# topo

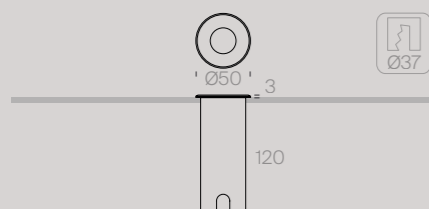
1



Quick info and code configuration:



Technical drawings:



# topo

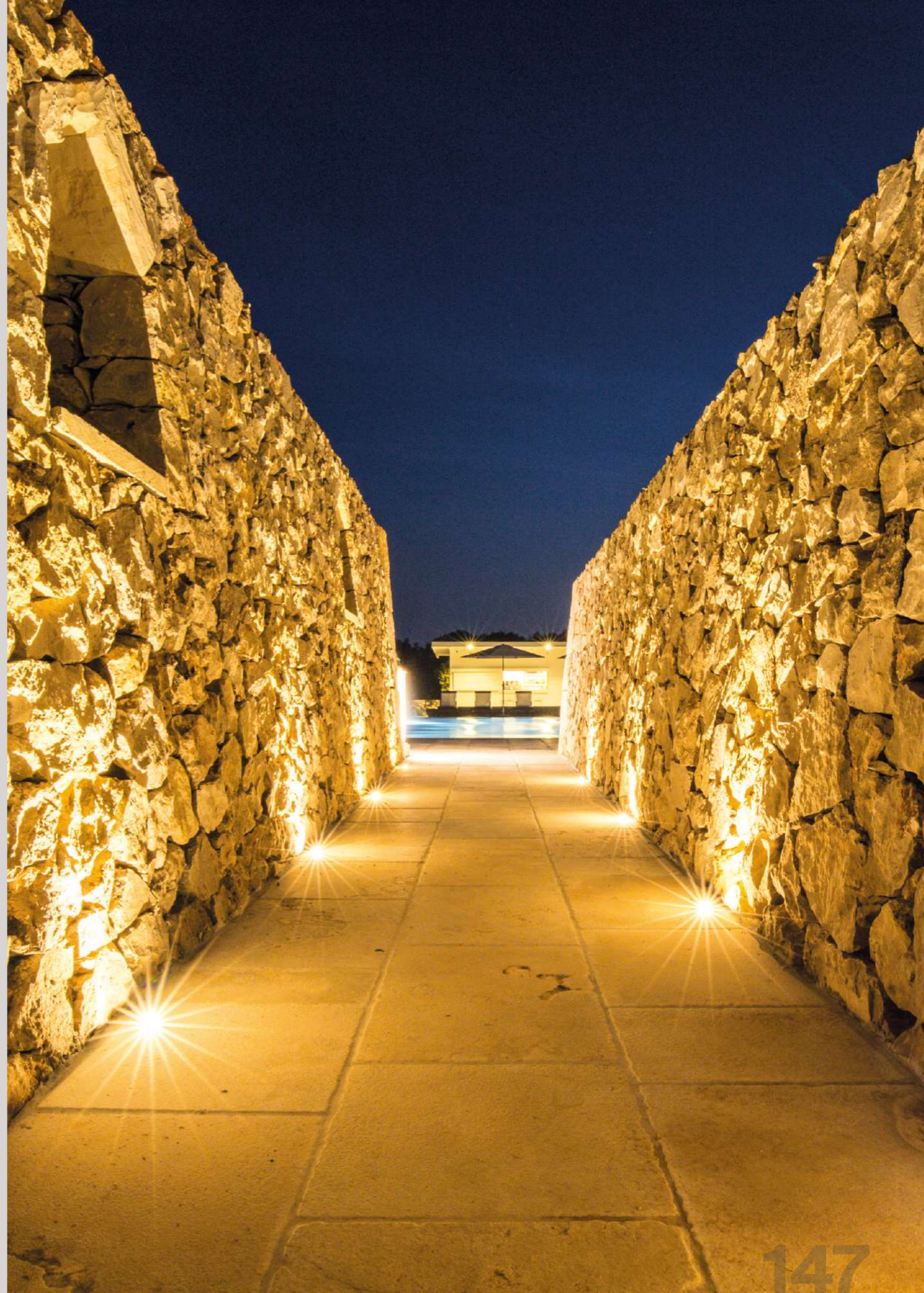
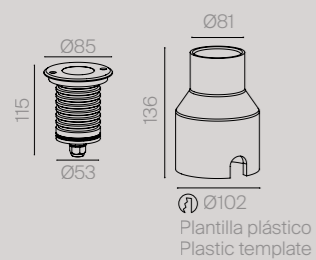
6



Quick info and code configuration:



Technical drawings:



# info

light source

Product	W	mm	mA	LED Lum.	CRI
SYLO	12	106 X 138	500	>910	>90
DUNA	6	130 X 130 X 68	300	>302	>90
SLIT	6	200 X 80 X 32	300	>735	>90
STEP	3	Ø88	350	>440	>90
QUARE C	2	30 X 30 X 30	500	>155	>82
QUARE Q	2	30 X 45 X 60	500	>155	>82
POD OUT C	9	Ø65 X 100	-	>635	>90
POD OUT W	2 X 6W	Ø65 X 130	-	>427 X 2	>90
BODY FIVE	2 X 10W	82 X 210 X 110	-	>1145 X 2	>82
SIENA	4	16 X 142 X 82	-	>135	>82
ODAK	9	Ø54 X 98	700	>750	>82
ENKO 60	10	600 X 100	-	>729	>82

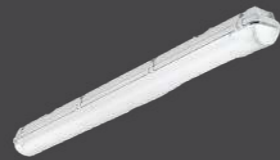
# info

light source

Product	W	mm	mA	LED Lum.	CRI
CARRE W	2 X 5W	80 X 150 X 100	-	>329	>90
MONOLITH	3	Ø30	700	>232	>82
TOPO 1	1	Ø50	350	>100	>80
TOPO 6	7	Ø85	300	>540	>80



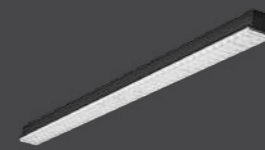
**152**  
even



**152**  
oyster



**154**  
dome



**154**  
pixel

retraail

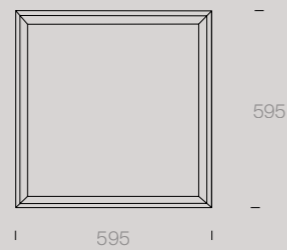
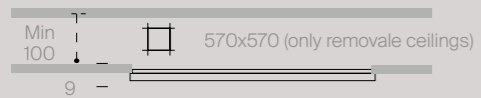
# even



Quick info and code configuration:

**EVEN** + **A** Led + **40** 42W + **N** NoDim + **4** 4000K + **9** >90° + **A** Ice + **AL** Aluminum

Technical drawings:



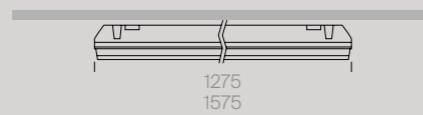
# oyster



Quick info and code configuration:

**OYST** + **A** Led + **30** 24W + **N** NoDim + **3** 3000K + **9** >90° + **A** Ice + **GR** Grey  
**40** 30W + **D** Dali + **4** 4000K + **6** 6000K

Technical drawings:



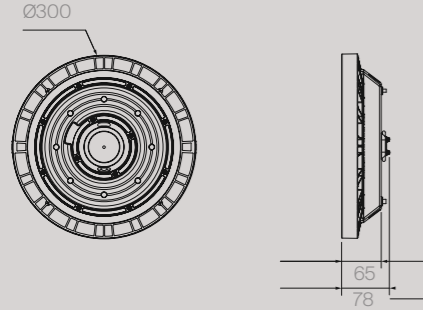
# dome



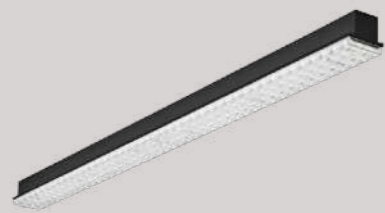
Quick info and code configuration:



Technical drawings:



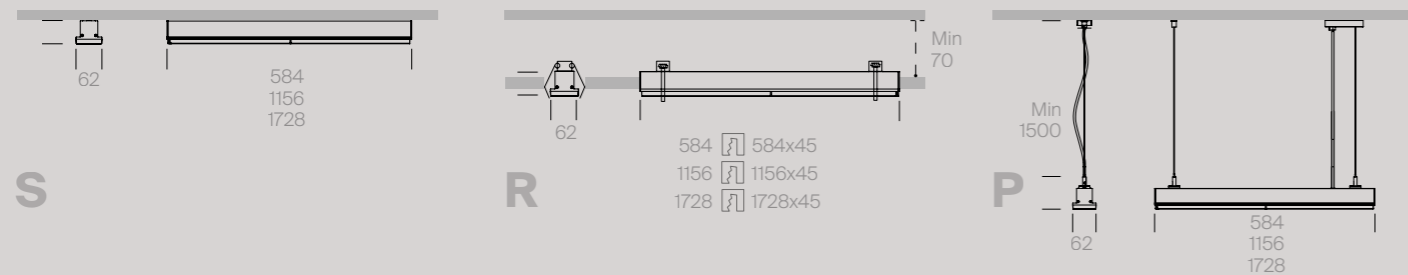
# pixel



Quick info and code configuration:



Technical drawings:



# info

light source

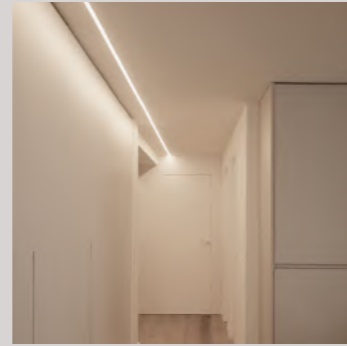
Product	W	mm	mA	LED Lum.	CRI
EVEN	42	595 x 595	1050	>4200	>90
OYSTER	24 30	100 x 100	250	>3910	>90
DOME	100	Ø300	-	>16000	>80
PIXEL	23 46 69	580 x 62 1154 x 62 1726 x 62	380	>3500 >7000 >10500	>80



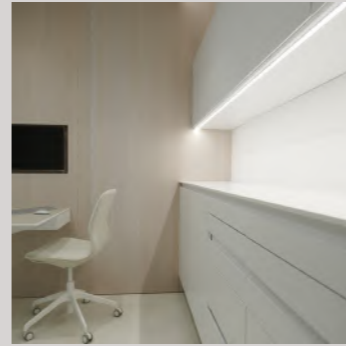
**160**  
luxeline



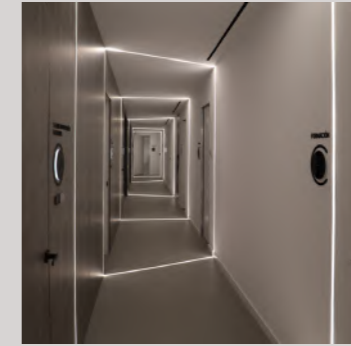
**162**  
indirect light



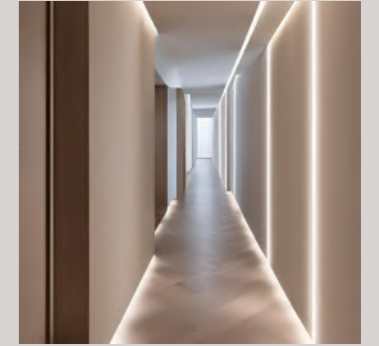
**164**  
direct light



**166**  
furniture



**168**  
floor



**170**  
skirting board



**172**  
outdoor

# LED strips

**We have categorized our LED strips to facilitate selection according to their specific application, ensuring that our customers find the perfect solution for every lighting need. By following these criteria, we ensure that each application has the appropriate LED strip, guaranteeing optimal performance and customer satisfaction.**

**Color Uniformity (MacAdam Steps)**

We have chosen LED strips with a low number of MacAdam steps. This ensures that our strips offer excellent color uniformity, essential for applications where light consistency is crucial.

**LED Quantity per Meter**

We select strips with a high density of LEDs per meter. This guarantees continuous and uniform lighting, reducing shadows and dark spots.

**Color Temperature**

We offer LED strips in various color temperatures: Warm White (2700K), Neutral White (3000K), Cool White (4000K), RGB, RGB+W, and Tunable White.

**Protection Index (IP)**

Our LED strips are available in various protection levels: IP20 for indoor use and >IP65 for outdoor areas.

**Power and Efficiency**

We have selected LED strips with high energy efficiency, allowing our customers to choose the right light intensity for each application while maintaining low energy consumption.

Hemos categorizado nuestras tiras LED para facilitar la selección según su aplicación específica, así poder asegurar que nuestros clientes encuentren la solución perfecta para cada necesidad de iluminación. Al seguir estos criterios, aseguramos que cada aplicación cuente con la tira LED adecuada, garantizando un rendimiento óptimo y la satisfacción de nuestros clientes.

**Uniformidad del Color (MacAdam Steps)**

Hemos elegido tiras LED con un bajo número de pasos MacAdam. Esto asegura que nuestras tiras ofrezcan una uniformidad de color excelente, esencial para aplicaciones donde la consistencia de la luz es crucial.

**Cantidad de LEDs por Metro**

Seleccionamos tiras con una alta densidad de LEDs por metro. Esto garantiza una iluminación continua y uniforme, reduciendo sombras y puntos oscuros.

**Temperatura de Color**

Ofrecemos tiras LED en varias temperaturas de color: Blanco cálido (2700K), Blanco neutro (3000K), Blanco frío (4000K), RGB, RGB+W y Tunable White.

**Índice de Protección (IP)**

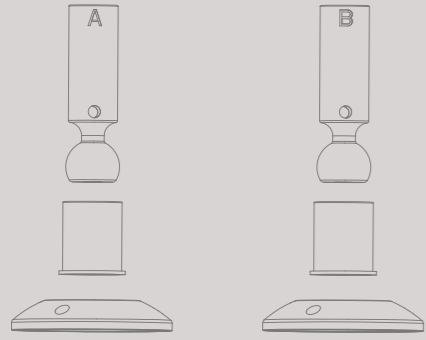
Nuestras tiras LED están disponibles en varios niveles de protección: IP20 para uso interior y >IP65 para áreas exteriores.

**Potencia y Eficiencia**

Hemos seleccionado tiras LED con una alta eficiencia energética, esto permite a nuestros clientes elegir la intensidad de luz adecuada para cada aplicación, manteniendo al mismo tiempo un bajo consumo energético.

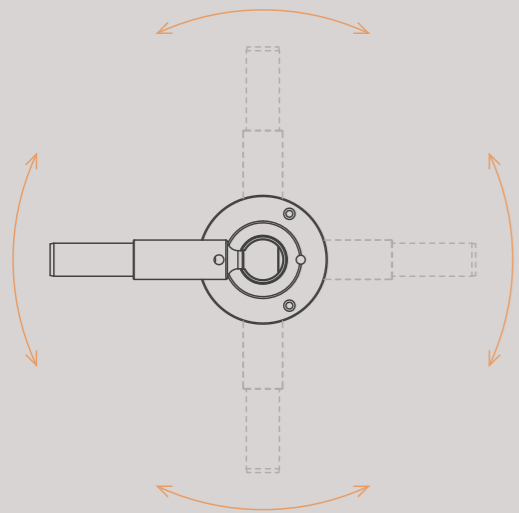
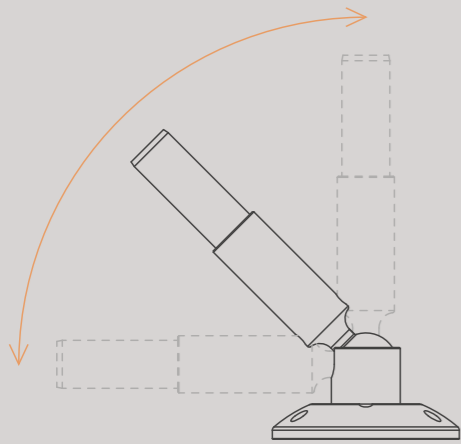
# luxeline

1 Kit LXLKXXXXXXXXBS



2 Strip LXLXXXXXXXXBS

3 Positions



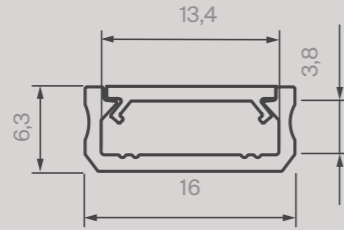
160



161

# indirect lighting

## 1 Recommended profiles



S

## 2 recommended LED Strips



**4.8W LED STRIP**  
TL05  
Power 4.8W, >760lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 128 LED/m, IP20, CRI>90, MacAdam 3



**14.4W LED STRIP**  
TL14  
Power 14.4W, >1200lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 160 LED/m, IP20, CRI>90, MacAdam 4



**18W LED STRIP**  
TL18  
Power 18W, >2890lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 128 LED/m, IP20, CRI >90, MacAdam 3



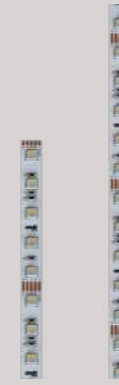
**RGB LED STRIP**  
TRGB  
Power 14.4W, >450lm/m  
LED Colour RGB  
Other: 120 LED/m, IP20



**RGBW LED STRIP**  
TLRW  
Power 19W, >850lm/m  
LED Colour RGBW  
Other: 60 LED/m, IP20



**TW LED STRIP**  
TLTW  
Power 28.8W, >1043lm/m  
LED Colour Tunable White  
Other: 240 LED/m, IP20, CRI>90, MacAdam 3



**DIGITAL DMX LED STRIP**  
TLDT  
Power 14.4W, >380lm/m  
LED Colour RGBW  
Other: 60 LED/m, IP20

General specifications for direct and indirect lighting:

LED Control

- N  
NoDim
- D  
Dali
- K  
Casambi

LED Colour

- 2  
2700K
- 3  
3000K
- 4  
4000K
- 8  
8000K
- 7  
7000K
- 9  
9000K

Diffusers

- A  
Ice
- N  
Black

Direct Lighting Profile Finishes

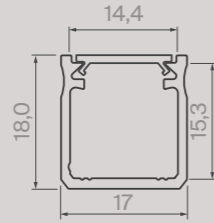
- BS  
Black
- WS  
White
- PL  
Silver

Indirect Lighting Profile Finishes

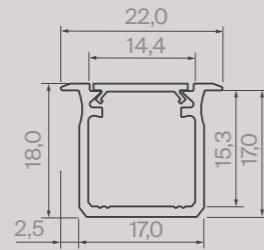
- PL  
Silver

# direct lighting

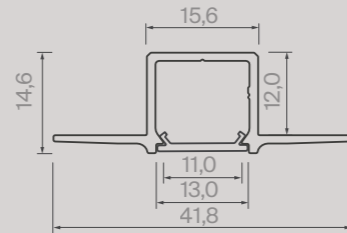
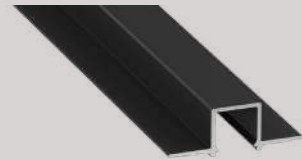
## 1 Recommended profiles



S



R



F

## 2 recommended LED Strips



**4.8W LED STRIP**  
TL05  
Power 4.8W, >760lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 128 LED/m, IP20, CRI>90, MacAdam 3



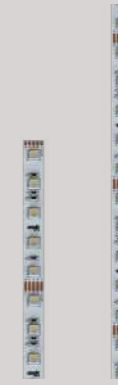
**14.4W LED STRIP**  
TL14  
Power 14.4W, >1200lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 160 LED/m, IP20, CRI>90, MacAdam 4



**18W LED STRIP**  
TL18  
Power 18W, >2890lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 128 LED/m, IP20, CRI >90, MacAdam 3



**RGB LED STRIP**  
TRGB  
Power 14.4W, >450lm/m  
LED Colour RGB  
Other: 120 LED/m, IP20



**RGBW LED STRIP**  
TLRW  
Power 19W, >850lm/m  
LED Colour RGBW  
Other: 60 LED/m, IP20



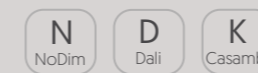
**TW LED STRIP**  
TLTW  
Power 28.8W, >1043lm/m  
LED Colour Tunable White  
Other: 240 LED/m, IP20, CRI>90, MacAdam 3



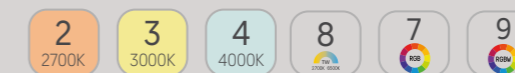
**DIGITAL DMX LED STRIP**  
TLDT  
Power 14.4W, >380lm/m  
LED Colour RGBW  
Other: 60 LED/m, IP20

General specifications for direct and indirect lighting:

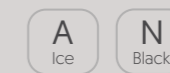
LED Control



LED Colour



Diffusers



Direct Lighting Profile Finishes

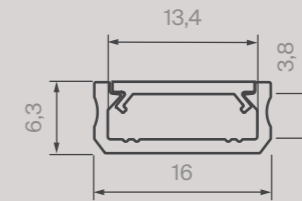


Indirect Lighting Profile Finishes

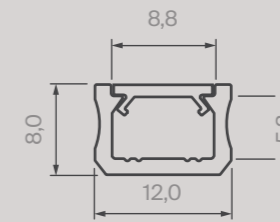




## 1 Recommended profiles



S



S-R

## 2 recommended LED Strips



**7W COB LED STRIP**  
TL07  
Power 7W, 420lm/m  
LED Colour 2700K, 3000K, 4000K  
IP20



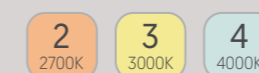
**10W LED STRIP**  
TL10  
Power 10W, >830lm/m  
LED Colour 2700K, 3000K, 4000K  
IP20

General specifications for direct and indirect lighting:

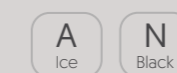
LED Control



LED Colour



Diffusers

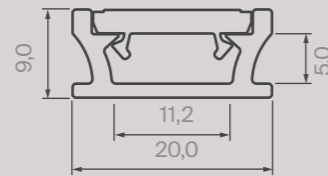
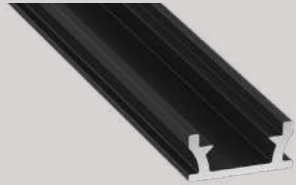


Direct Lighting Profile Finishes



# floor

## 1 Recommended profiles



R

## 2 recommended LED Strips



**4.8W LED STRIP**  
TL05  
Power 4.8W, >760lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 128 LED/m, IP20, CRI>90, MacAdam 3



**14.4W LED STRIP**  
TL14  
Power 14.4W, >1200lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 160 LED/m, IP20, CRI>90, MacAdam 4



**TW LED STRIP**  
TLTW  
Power 28.8W, >1043lm/m  
LED Colour Tunable White  
Other: 240 LED/m, IP20, CRI>90, MacAdam 3



**RGB LED STRIP**  
TRGB  
Power 14.4W, >450lm/m  
LED Colour RGB  
Other: 120 LED/m, IP20



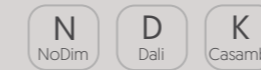
**RGBW LED STRIP**  
TLRW  
Power 19W, >850lm/m  
LED Colour RGBW  
Other: 60 LED/m, IP20



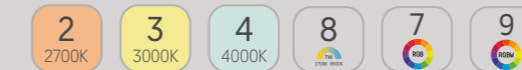
**DIGITAL DMX LED STRIP**  
TLDT  
Power 14.4W, >380lm/m  
LED Colour RGBW  
Other: 60 LED/m, IP20

General specifications for direct and indirect lighting:

LED Control



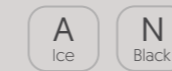
LED Colour



Diffusers for floor



Diffusers for skirting board

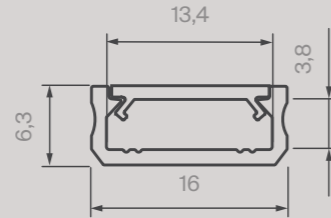


Direct Lighting Profile Finishes

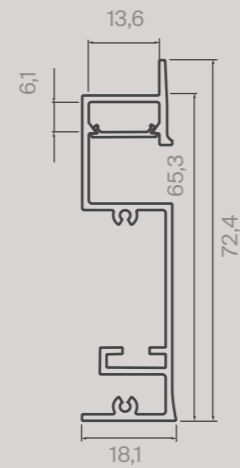


# skirting board

## 1 Recommended profiles



S



R

## 2 recommended LED Strips



**4.8W LED STRIP**  
TL05  
Power 4.8W, >760lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 128 LED/m, IP20, CRI>90, MacAdam 3



**14.4W LED STRIP**  
TL14  
Power 14.4W, >1200lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 160 LED/m, IP20, CRI>90, MacAdam 4



**TW LED STRIP**  
TLTW  
Power 28.8W, >1043lm/m  
LED Colour Tunable White  
Other: 240 LED/m, IP20, CRI>90, MacAdam 3



**RGB LED STRIP**  
TRGB  
Power 14.4W, >450lm/m  
LED Colour RGB  
Other: 120 LED/m, IP20



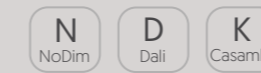
**RGBW LED STRIP**  
TLRW  
Power 19W, >850lm/m  
LED Colour RGBW  
Other: 60 LED/m, IP20



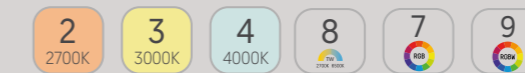
**DIGITAL DMX LED STRIP**  
TLDT  
Power 14.4W, >380lm/m  
LED Colour RGBW  
Other: 60 LED/m, IP20

General specifications for direct and indirect lighting:

LED Control



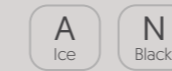
LED Colour



Diffusers for floor



Diffusers for skirting board



Direct Lighting Profile Finishes

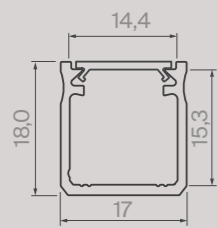


# outdoor covered

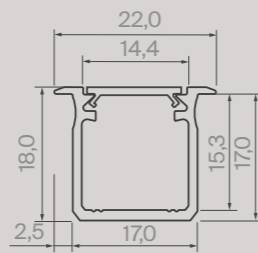
## 1 Recommended profiles



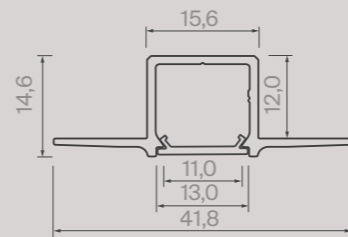
S



R



F



## 2 recommended LED Strips



**4.8W LED STRIP**  
TL05  
Power 4.8W, >760lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 128 LED/m, IP20, CRI>90, MacAdam 3



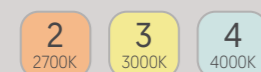
**14.4W LED STRIP**  
TL14  
Power 14.4W, >1200lm/m  
LED Colour 2700K, 3000K, 4000K  
Other: 160 LED/m, IP20, CRI>90, MacAdam 4

General specifications for direct and indirect lighting:

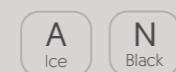
LED Control



LED Colour



Diffusers for skirting board



Profile Finishes



# outdoor uncovered

## 1 First recommended model



**S or P**  
MOUNTING CLIPS  
CN01XXXXXXXXSS



**F**  
TIRA NEÓN 06x12  
TN01  
Power 10W, >300lm/m  
LED Colour 2700K, 3000K,  
4000K, RGB, TW  
Other: MacAdam 3, IP67

## 2 Second recommended model



MOUNTING CLIPS  
CN02XXXXXXXXSS



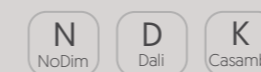
TIRA NEÓN 10x10  
TN02  
Power 10W, >570lm/m  
LED Colour 2700K, 3000K,  
4000K  
Other: MacAdam 3, IP67



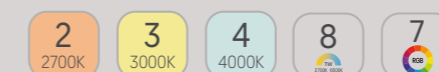
MOUNTING CLIPS  
CN02XXXXXXXXAL

General specifications for direct and indirect lighting:

LED Control



LED Colour



Mounting Clip





**176**

dali - blu2light



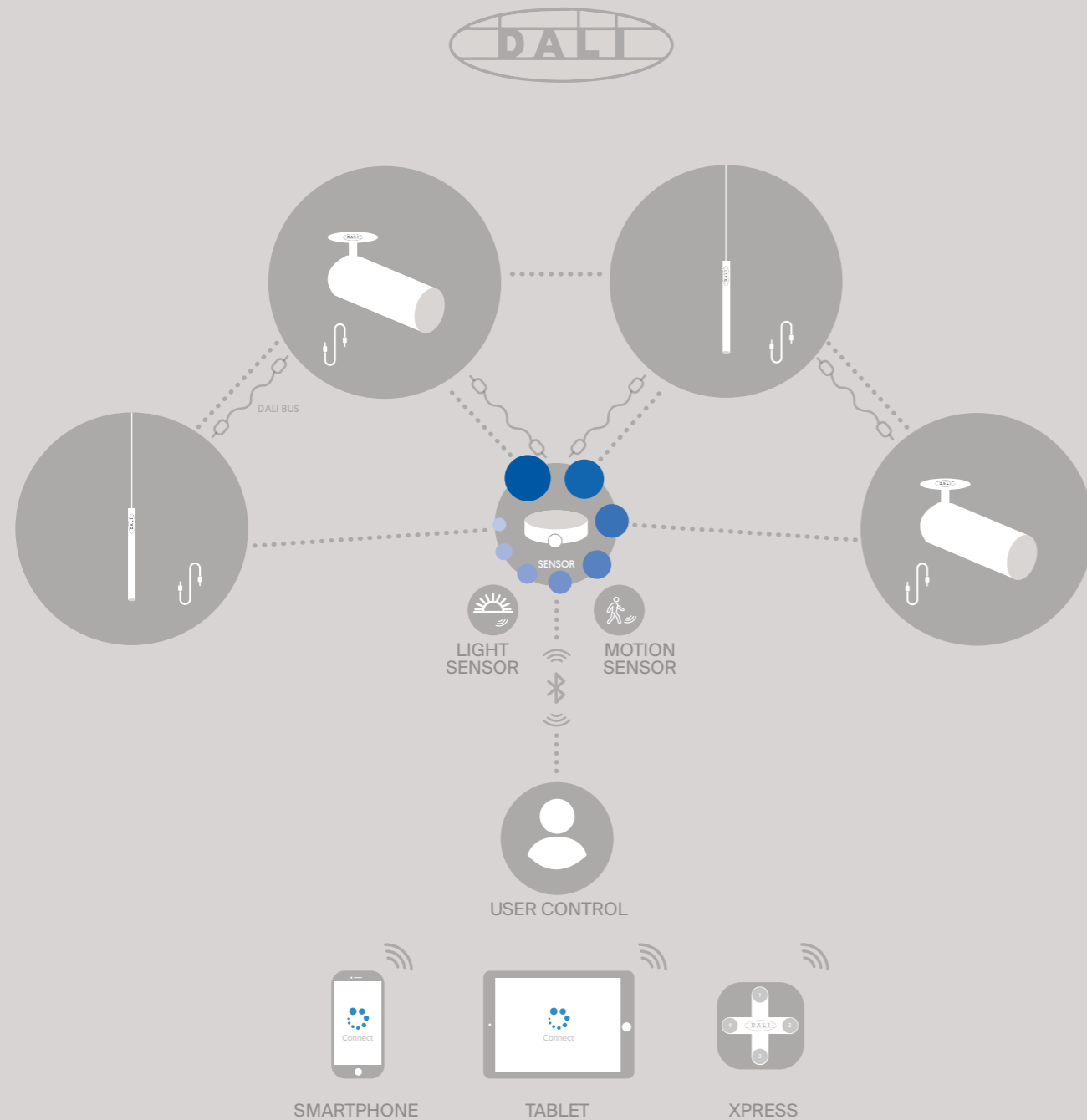
**178**

casambi

smartcontrol

# dali - blu2light

## smartcontrol



### Blu2light

Innovation in Lighting Control: Blu2light offers wireless management and compatibility with DALI for a flexible and straightforward installation. Control your lighting from a Bluetooth-enabled tablet, providing efficiency and versatility in your design projects.

Versatile Control: Whether you prefer using your smartphone, tablet, remote control, or wall controller, Blu2light offers you multiple options to conveniently and efficiently control your lights.

Energy Efficiency: Thanks to its ability to adjust brightness and automatically turn off lights when they are not needed, Blu2light helps you reduce energy consumption and save on long-term costs..

### Blu2light

Innovación en el control de iluminación: Blu2light ofrece gestión inalámbrica y compatibilidad con DALI para una instalación flexible y sencilla. Controla tu iluminación desde una tableta con Bluetooth, proporcionando eficiencia y versatilidad en tus proyectos de diseño.

Control versátil: Ya sea que prefieras usar tu teléfono inteligente, tableta, control remoto o control de pared, Blu2light te ofrece múltiples opciones para controlar tus luces de manera conveniente y eficiente.

Eficiencia energética: Gracias a su capacidad para ajustar el brillo y apagar automáticamente las luces cuando no son necesarias, Blu2light te ayuda a reducir el consumo de energía y a ahorrar en costos a largo plazo.



DALI controller  
24-48V Máx. 115W



node connect me +  
power supply



light and presence sen-  
sor + power supply

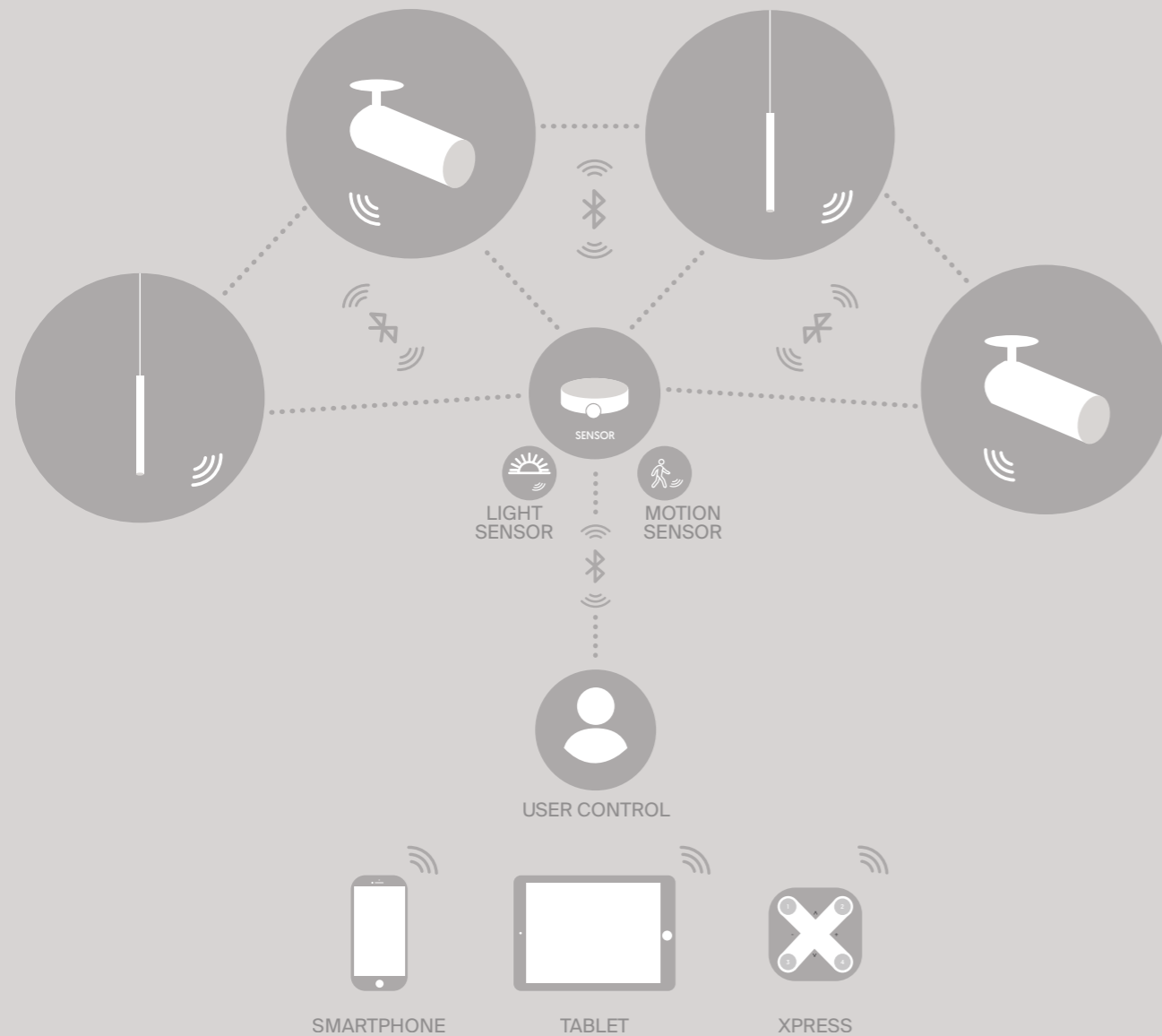


push button S4

# casambi

smartcontrol

CASAMBI



## Casambi

**Limitless Connectivity:** With Casambi, you can control your lights from anywhere in the world through the mobile app. Whether you're at home, in the office, or on vacation, you'll always have total control.

**Total Customization:** From adjusting the color and intensity of the light to scheduling custom scenes and settings, Casambi allows you to create the perfect ambiance for every occasion.

**Seamless Integration:** Casambi seamlessly integrates with a wide variety of luminaires and accessories, giving you the freedom to choose products that best suit your needs.

## Casambi

**Conectividad ilimitada:** Con Casambi, puedes controlar tus luces desde cualquier lugar del mundo a través de la aplicación móvil. Ya sea que estés en casa, en la oficina o de vacaciones, siempre tendrás un control total.

**Personalización total:** Desde ajustar el color e intensidad de la luz hasta programar escenas y configuraciones personalizadas, Casambi te permite crear la atmósfera perfecta para cada ocasión.

**Integración perfecta:** Casambi se integra sin problemas con una amplia variedad de luminarias y accesorios, brindándote la libertad de elegir productos que se adapten mejor a tus necesidades.



controller  
12-24V 144W



controller  
12-24-48V 579W



light and presence  
sensor Máx. 64



push button  
XPRESS

appendix

# condiciones generales

## **CONDICIONES GENERALES:**

Todos los pedidos realizados a Onok Luz Técnica s.l. estarán sujetos a las siguientes condiciones, las cuales quedarán aceptadas por el comprador desde el momento de la formulación del pedido, tanto por escrito como telefónicamente. Los precios para los artículos del catálogo, serán los que figuren en la lista de precios vigente.

## **PROPIEDAD:**

Las mercancías suministradas por Onok Luz Técnica s.l., quedarán en propiedad hasta el momento de su pago. Esta propiedad seguirá existiendo aunque el comprador hubiese vendido la mercancía.

## **PLAZO DE ENTREGA:**

Los plazos de entrega son aproximados y sin compromiso. Onok Luz Técnica s.l. no admitirá demanda por daños y perjuicios por la demora en la entrega.

## **PEDIDOS NACIONALES:**

Consultar el importe mínimo para pedidos nacionales tendrá que ser de 150€. Para exportación, por favor, consultar.

## **TRANSPORTE:**

Los pedidos nacionales (Península y Baleares) por valor inferior a 300€ viajarán por cuenta y riesgo del comprador. Cuando el importe sea superior a 300€ netos viajarán a portes pagados por Onok Luz Técnica s.l. Para los pedidos de exportación y Canarias, consultar por país las condiciones de portes pagados (CIF).

## **DEVOLUCIONES DE MERCANCÍA:**

Onok Luz Técnica s.l. no se responsabilizará de ninguna mercancía devuelta sin autorización previa por escrito por nuestra parte. El comprador tras recibir la mercancía, tiene un plazo de 15 días para presentar la devolución. Toda devolución aceptada será enviada a portes pagados, que se reintegrarán junto con el importe de la mercancía de vuelta, una vez comprobado que existe causa razonable para la devolución. Excepcionalmente, se aceptarán devoluciones pasados los 15 días, en tal caso, no se abonará nada en concepto de portes, y se aplicará una depreciación del 25% sobre el valor de compra en concepto de costes de manipulación. En cualquier caso, Onok Luz Técnica s.l. no realizará ningún abono hasta que la mercancía haya sido recibida, y haya verificado que el producto llega en las condiciones de embalaje, componentes, y condiciones físicas apropiadas, y si procede, existe la causa justificada para su devolución.

## **PAGOS:**

Serán los acordados previamente entre ambas partes (Onok Luz Técnica s.l.- cliente). En caso de que se produzca demora en el pago pactado, Onok Luz Técnica s.l. quedará facultado para hacer cargo de los intereses de demora, así como de los quebrantos ocasionados.

## **GARANTIA:**

Todos los productos de Onok Luz Técnica s.l. incluidos en el catálogo están garantizados por 3 años, en los términos que se indican en la hoja de instrucciones que se adjunta a cada modelo. Nuestra garantía incluye la reparación, reposición, o cambio del producto y/o componentes sin cargo alguno para el cliente, excluyendo mano de obra, así como los gastos de transportación derivados del cumplimiento de garantía. Todas las especificaciones técnicas de la garantía de Onok, así como los derechos del consumidor, quedan recogidas en el documento de Condiciones Generales de Garantía: [https://www.onoklighting.com/onok\\_website/static/src/media/GarantiaONOK\\_24meses\\_eng\\_esp.pdf](https://www.onoklighting.com/onok_website/static/src/media/GarantiaONOK_24meses_eng_esp.pdf)

## **ACABADOS:**

Onok Luz Técnica s.l. se reserva el derecho de realizar pequeños cambios en los productos que considere oportunos sin previo aviso, no siendo motivo de reclamación por parte del comprador, siempre y cuando no se hubiera pactado con éste lo contrario.

## **DISCREPANCIAS:**

Para cualquier discrepancia entre Onok Luz Técnica s.l. y el comprador sea cual sea su naturaleza, ambas partes se someten a expresamente con renuncia de cualquier otro fuero que pudiera corresponderle a los Jueces y Tribunales de Xátiva (Valencia-ESPAÑA), siendo todos los gastos y costas judiciales por cuenta de la parte que hubiera incumplido las presentes condiciones generales de venta.

## **ENVASADO:**

Todos los productos que van en caja múltiple, se pueden suministrar en caja individual, bajo demanda.

## **ECOTASA:**

Los consumidores españoles deben saber que, en cumplimiento de la normativa sobre gestión de residuos de materiales Eléctricos y electrónicos, se les aplicará una tasa de 0,09€ en todos los productos LED que Onok Luz Técnica s.l. pone a la venta en mercado español.

Las datos contenidos en este catálogo tienen carácter informativo. La empresa se reserva el derecho de cambiar cualquier información contenida en este catálogo sin previo aviso.

# general purchase info

## **GENERAL CONDITIONS:**

All orders sent to Onok Luz Técnica s.l. are bound the following terms and conditions, which will be accepted by the customer from the issue of his order. The price for the items in catalogue will be those mentioned in the prevailing price list.

## **PROPERTY:**

The goods are own property of Onok Luz Técnica s.l., until reception of the pament in full of their amount, even if the goods have been sold to third party.

## **DELIVERY TIME:**

Delivery times have to be considered approximate and without any commitment. Onok Luz Técnica s.l. liability shall any claim of damage or compensation from delay on delivery.

## **EXPORT - ORDERS:**

The minimum amount per order for domestic market will be of 150 Euros. For exports, please consult.

## **TRANSPORT:**

Domestic orders (Peninsula and Balearic Islands) below 300 euros will be ex - works. Over 300 euros net they will be with freight prepaid by Onok Luz Técnica s.l. All sales to Canary Islands and export by orders will be sent "Ex-works" and at customer's account and risk.

## **RETURNING GOODS:**

Onok Luz Técnica s.l. will not be responsible for any merchandise received without previous authorization in writing from our part. The buyer has 15 days, from the reception day, to return any goods upon which exists any disagreement. Any refund accepted, will be sent at freight paid that will berefunded, together with the amount of the merchandise, once verified the reason for the return. Exceptionally, Onok Luz Técnica s.l. will allow the return of merchandise after 15 days allowed for inspection. In such cases, ther will not be any freight refund, and a depreciation of 25% will be applied upon the value of goods in concept of manipulation costs. In any case, Onok Luz Técnica s.l. will not make any refund until the merchandise has arrived to our premises in the conditions of packaging, components, and the appropriate physical conditions, and exists a justified reason for its returning. For special orders requested from the customer, we won't accept any returning goods.

## **PAYMENTS:**

Payment terms will be those previously accepted by both parties (Onok Luz Técnica s.l.-customer). In case of delay in any agreed payment, Onok Luz Técnica s.l. will claim the right of recover interests for delay or any loss caused by this delay.

## **GUARANTEE:**

All Onok Luz Técnica s.l. products are guaranteed for 3 years, according to the instruction leaflet enclosed to each item. Our guarantee includes the repair, replacement or exchange of the product andor components at no cost to the customer, excluding labour, in addition to transportation costs arising for compliance with the warranty. All the technical specifications of the Onok's Guarantee, in addition to the rights of the consumer, are set forth in the General Guarantee Conditios document: [https://www.onoklighting.com/onok\\_website/static/src/media/GarantiaONOK\\_24meses\\_eng\\_esp.pdf](https://www.onoklighting.com/onok_website/static/src/media/GarantiaONOK_24meses_eng_esp.pdf)

## **FINISHES:**

Onok Luz Técnica s.l. reserves the right to make small changes in its produ cts without previous warnings. In this sense no claims would be accepted from customers except where otherwise agreed.

## **DISCREPANCIES:**

For any discrepancy between Onok Luz Técnica s.l. and the buyer, both parts shall fall within the exclusive jurisdiction of the competent court to the Judges and Courts of Xátiva (Valencia- Spain), with resignation of any other law that could correspond, being all the expenses and judicial coasts on behalf of the part that specifically had failed to fulfil the present general conditions of sale.

## **PACKAGING:**

All products that are generally supplied in multiple boxes can also be prepared in individual boxes upon request.

## **WEE TAX:**

Spanish consumers should know that, in compliance with regulations on waste management of electrical and electronic materials, a rate of 0.09 € will apply to all LED products Onok Luz Técnica s.l. sells to spanish market.

All content of this catalogue has to be considered for informational purposes. It can be altered and/or removed at any time and without prior notice.

a universe of  
possibilities

