

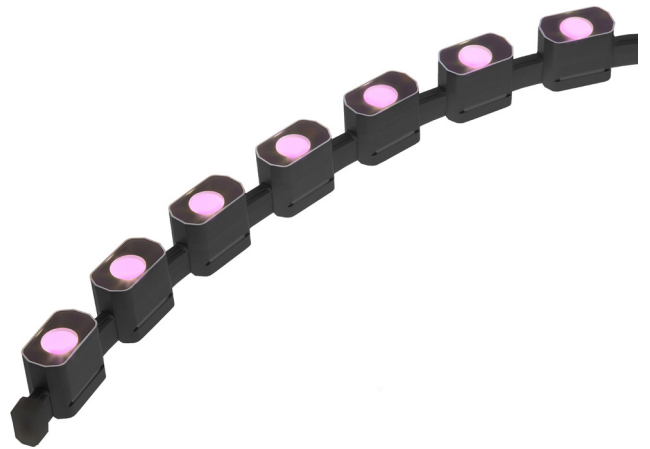
Wallwasher IP67

Endhor 36W/m Flexión Horizontal - Horizontal Bend

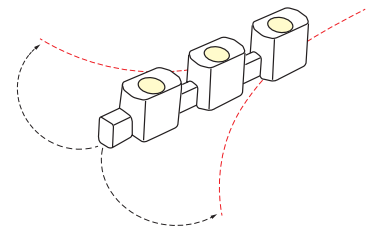
EH36 RGBW

Bañador de pared de gran alcance para fachadas y sus diferentes elementos arquitectónicos. Su flexibilidad permite adaptarse a espacios curvos e irregulares. Disponible en óptica de 30° y 15°x40°, en longitud de 2.4m, personalizable cada 30cm.

Powerful wallwasher for facades and their different architectural elements. Its flexibility allows it to adapt to curved and irregular spaces. Available in 30° and 15°x40° optics, in 2.4m length, customizable every 30cm.



| Referencia Reference | CCT / Color | Lumens /m | Lumens /W | △ |
|-------------------------|-----------------|--------------|--------------|-----------|
| EH36-RGBW-2 | ● Rojo / Red | 170 | - | 30° |
| | ● Verde / Green | 365 | - | |
| | ● Azul / Blue | 110 | - | |
| | ● 3000K | 295 | - | |
| EH36-RGBW-6 | ● Rojo / Red | 120 | - | 15° x 40° |
| | ● Verde / Green | 250 | - | |
| | ● Azul / Blue | 75 | - | |
| | ● 3000K | 205 | - | |



Características técnicas

Technical data

| | |
|--|------------------------------------|
| Potencia Power | 36W/m |
| Longitud tira de LED LED strip length | 2,40m |
| Longitud tira de LED LED strip length | A medida cada 5cm Custom every 5cm |
| IP | 67 |
| CRI | >80 |
| Voltaje Voltage | 24V |
| Tipo de LED LED type | 3535 |
| LEDs/m | 20 |
| Ángulo Beam angle | 30° / 15° x 40° |
| Longitud mín. corte Min. cutting length | 300mm |
| Vida útil Life time | 50.000h |
| Temperatura ambiente Ambient temperature | -40~65°C |
| Temperatura almacenamiento Storage temperature | -40~85°C |
| Años de garantía Warranty years | 5 |
| Regulable Dimmable | Sí Yes |
| Necesita disipador Needs heatsink | No |
| Necesita programador Needs controller | Sí Yes |
| Longitud máx. Max. length | 9,60m ⁽¹⁾ |

⁽¹⁾ Conectadas en serie Connected in series

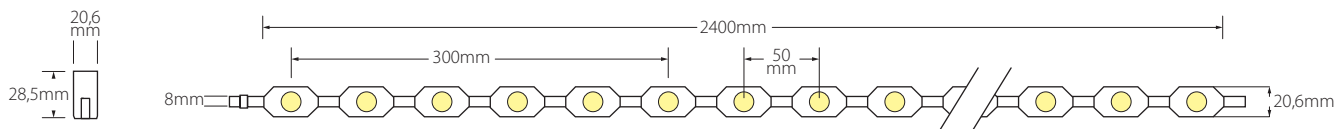


Wallwasher IP67

Endhor 36W/m Flexión Horizontal - Horizontal Bend

Medidas LED

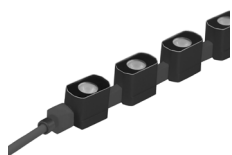
LED dimensions



Conectores

Connectors

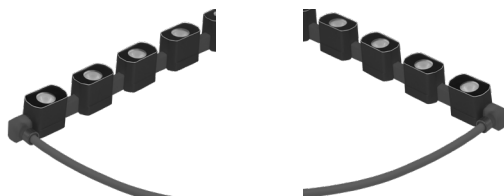
110222201



Tapa negra IP67 con salida frontal de cable.
IP67 black cover with front cable outlet.

35cm cable

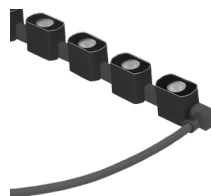
110222203



Tapa negra IP67 con salida lateral derecha de cable.
IP67 black cover with right side cable outlet.

35cm cable

110222204



Tapa negra IP67 con salida lateral izquierda de cable.
IP67 black cover with left side cable outlet.

35cm cable

110222220

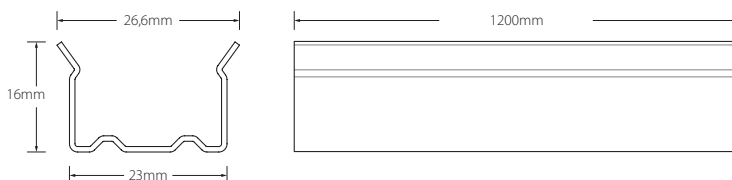


Tapa negra IP67 final.
Black IP67 end cap.

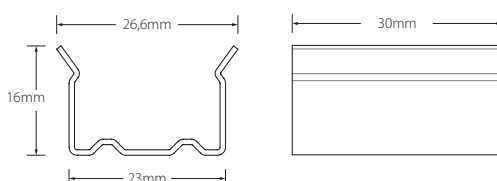
Accesorios

Accessories

1240804409



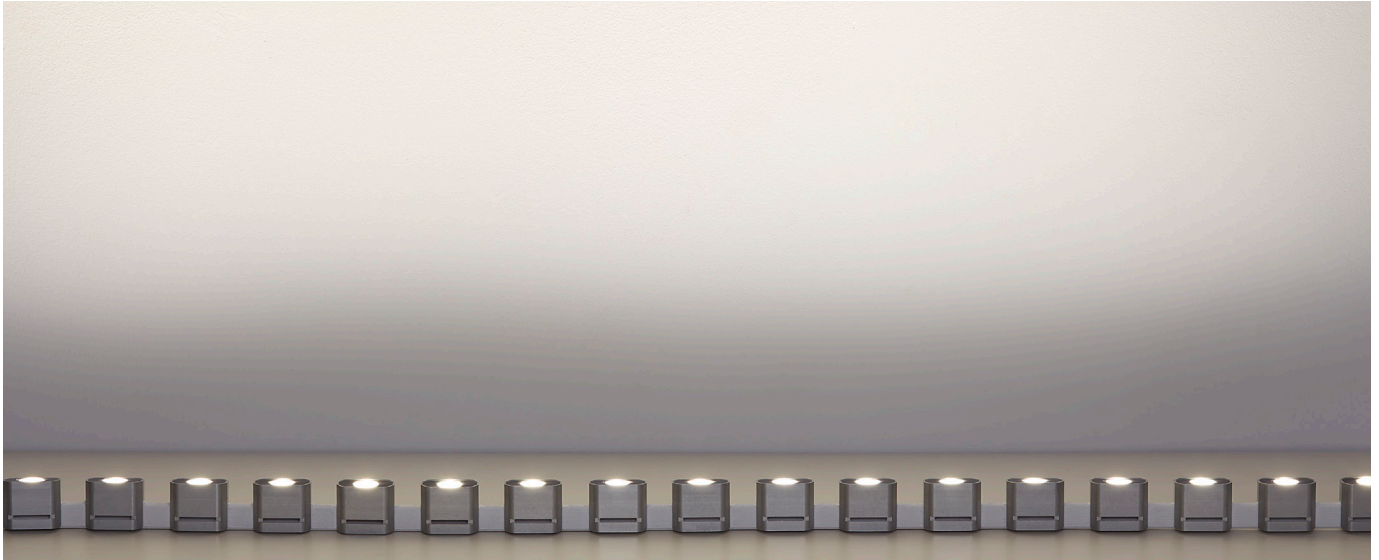
1210907



Wallwasher IP67

Endhor 36W/m Flexión Horizontal - Horizontal Bend

- **Iluminación**
Lighting



Wallwasher IP67

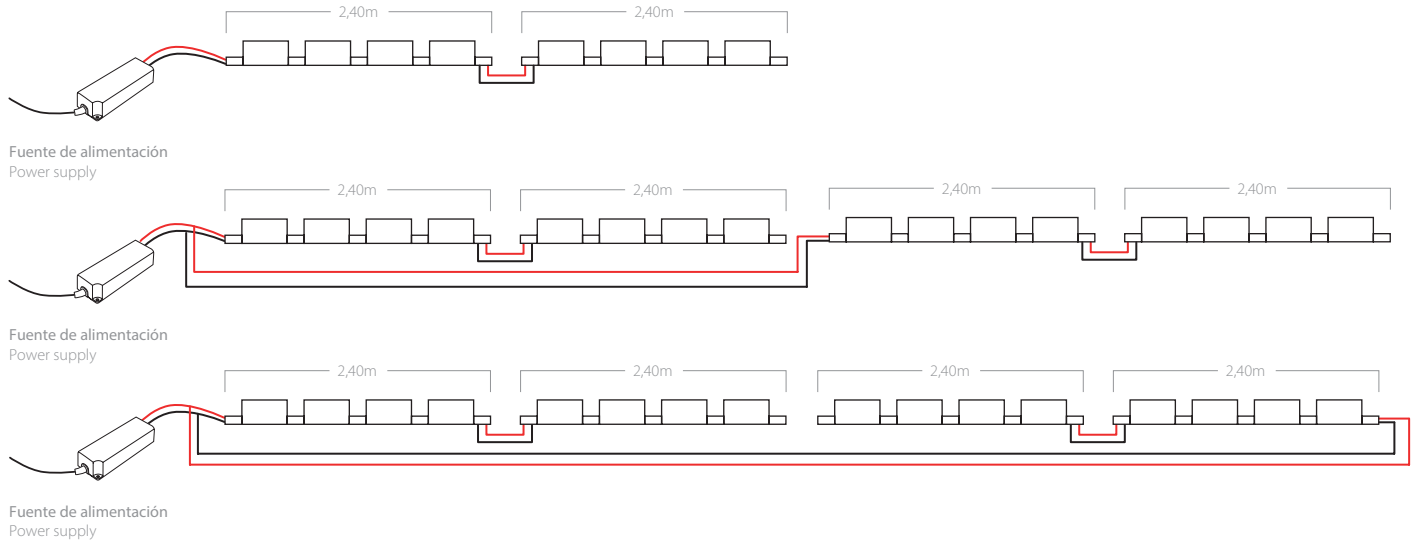
Endhor 36W/m Flexión Horizontal - Horizontal Bend

Esquema de conexión

Circuit diagram

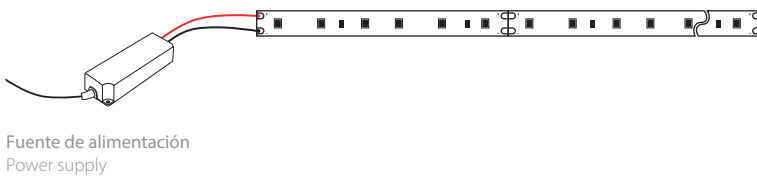
Respete las longitudes máximas para evitar caídas de tensión y variaciones en la intensidad lumínica.

Respect the maximum lengths to avoid drops voltage and variations in light intensity.



Sección cable

Cable section



| | | Cable | | |
|---------------------------|--|---------------------|--------------------|--------------------|
| Distancia Distance | | ≤ 5m | < 15m | < 25m |
| Sección Section | | 0,50mm ² | 1,5mm ² | 2,5mm ² |

Detalle de montaje

Assembly detail



Wallwasher IP67

Endhor 36W/m Flexión Horizontal - Horizontal Bend

- Vida útil**
Life time

La vida útil de nuestros LEDs es de 50.000h a una temperatura ambiente de 23°C y provistos de un sistema de disipación de calor. Se recomiendan ciclos de apagado para alargar la vida de los LEDs.
The life time of our LEDs is 50.000h at an ambient temperature of 23°C and provided with a heat dissipation system. Off cycles are recommended to extend the life of the LEDs.



Advertencias Warnings

- Vigile al manipular los cables para evitar daños en las soldaduras.
- Comprobar el funcionamiento de la tira de LED antes de colocarla.
- Los picos de tensión pueden causar daños.
- Caution when handling cables to avoid damage to the welds.
- Check the operation of the LED strip before placing it.
- The voltage surges can cause damage.

