

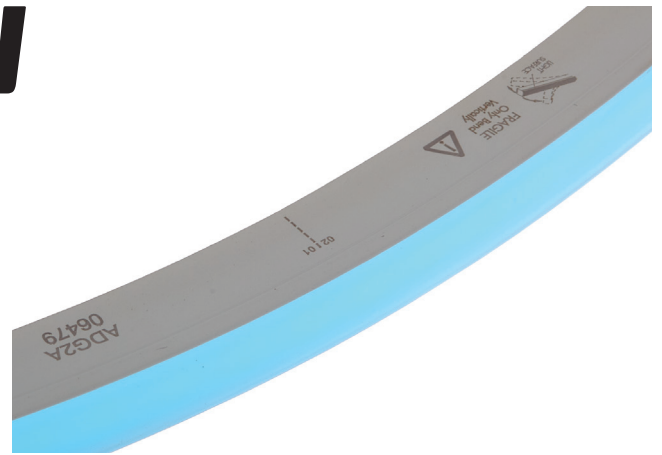
### Underwater IP68

Digital Cougar 22W/m RGBW Flexión Vertical - Vertical Bend

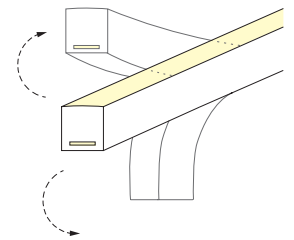
# Dig. CO22 RGBW

Tira de LED digital con recubrimiento de silicona especial de transmisión térmica que cubre todo el circuito impreso y sus componentes. Uniformidad de la luz perfecta. Es capaz de soportar cambios de temperatura y lluvia. Ideal para instalaciones espectaculares y decorativas. Pisable (IK08).

Digital LED strip with special silicone, thermal transfer coating covering the entire printed circuit and components. Uniformity of the perfect light. It is able to withstand changes in temperature and rainfall. Ideal for spectacular and decorative installations. Treadable (IK08).



Referencia Reference	CCT	Eficiencia energética Energy efficiency
D-CO22-RGB-27	RGB + 2700K	G
D-CO22-RGB-30	RGB + 3000K	G
D-CO22-RGB-40	RGB + 4000K	G



### Características técnicas Technical data

Potencia Power	22W/m
Longitud tira de LED LED strip length	A medida Custom
IP	67 / 68
IC	UCS2904
CRI	>80
Voltaje Voltage	24V
Tipo de LED LED type	5050
LEDs/m	84
Ángulo Beam angle	113°
Longitud mín. corte Min. cutting length	83,3mm
Vida útil Life time	50.000h
Temperatura ambiente Ambient temperature	-40~45°C
Temperatura almacenamiento Storage temperature	-40~60°C
Años de garantía Warranty years	3
Necesita programador Needs controller	Sí Yes
Necesita disipador Needs heatsink	No
Longitud máx. Max. length	7m <sup>(1)</sup>

<sup>(1)</sup> Conectadas en serie Connected in series

### Sistema control Control system



LB-ART

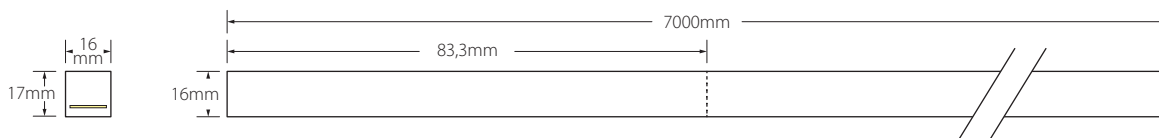


### Underwater IP68

Digital Cougar 22W/m RGBW Flexión Vertical - Vertical Bend

#### Medidas LED

- LED dimensions



#### Conectores

- Connectors

#### IP67

Sellado de PVC. No sumergido  
PVC sealed. Not submerged

111216231



111216232



111216233



111216234



110216230



#### IP68

Doble sellado de PVC. Sumergido hasta 2m  
PVC double sealed. Submerged until 2m

111216331



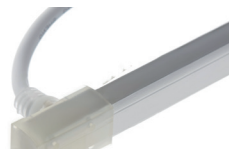
111216332



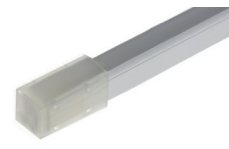
111216333



111216334



110216330



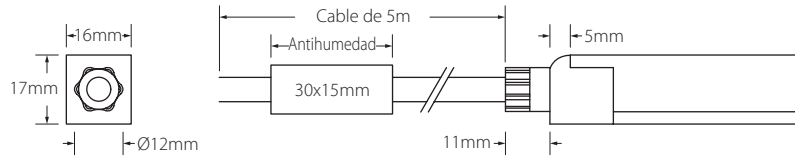
## Underwater IP68

### Digital Cougar 22W/m RGBW Flexión Vertical - Vertical Bend

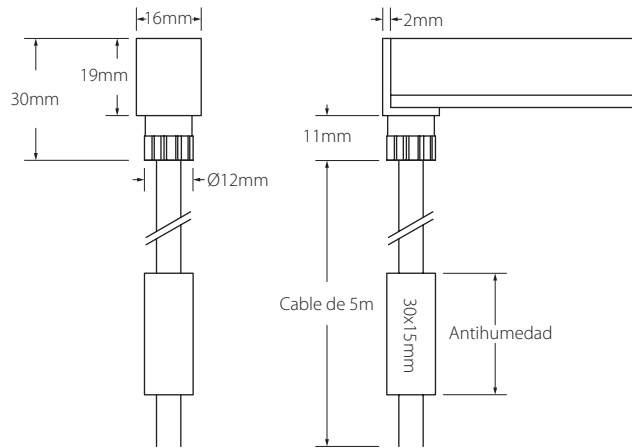
#### Medidas conectores

Connectors dimensions

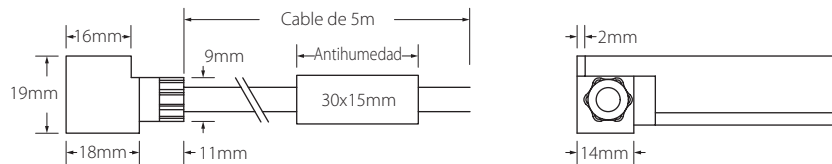
#### 111216231



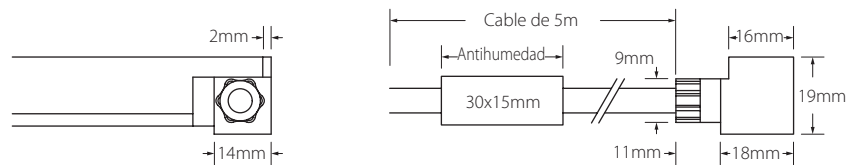
#### 111216232



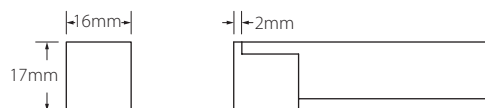
#### 111216233



#### 111216234



#### 110216230

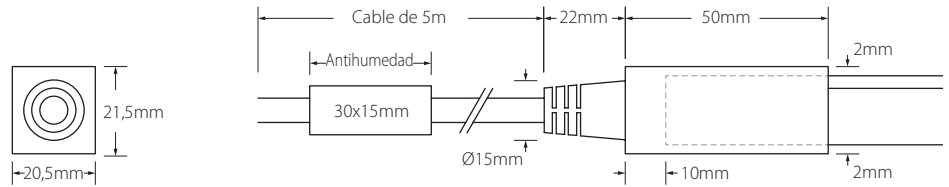


## Underwater IP68

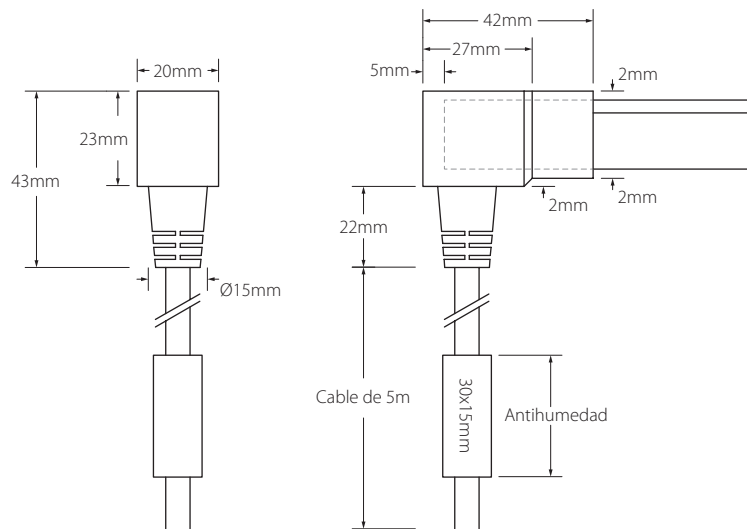
### Digital Cougar 22W/m RGBW Flexión Vertical - Vertical Bend

#### Medidas conectores Connectors dimensions

##### 111216331



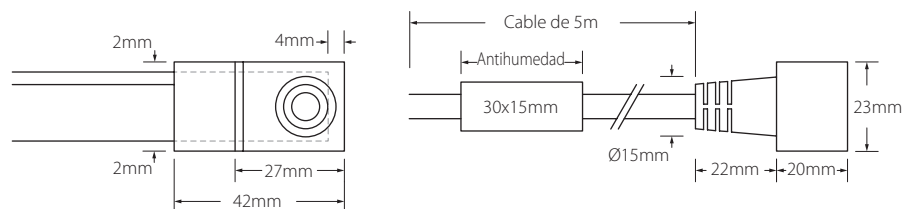
##### 111216332



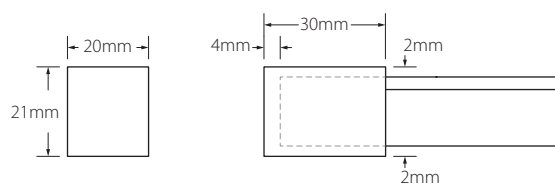
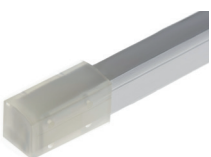
##### 111216333



##### 111216334



##### 110216330

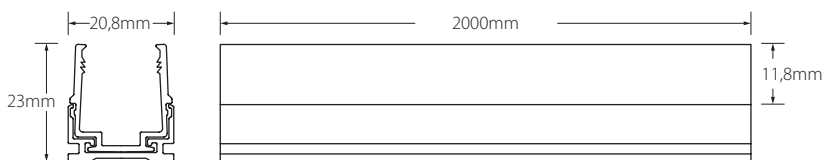


### Underwater IP68

### Digital Cougar 22W/m RGBW Flexión Vertical - Vertical Bend

**Accesorios**  
Accessories

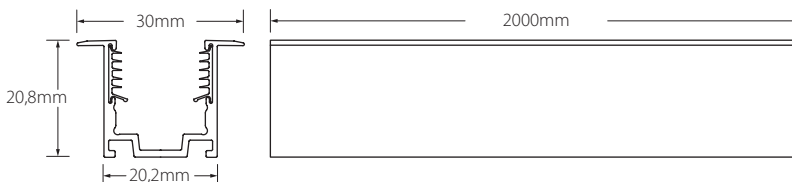
**1240302108**



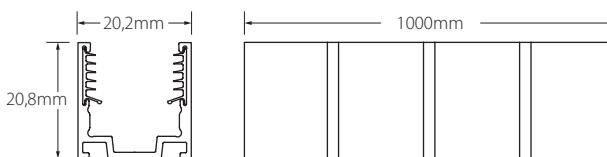
**1240302007**



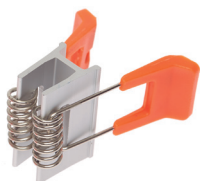
**1240303007**



**1240305007**



**12503070**



**234001070**



**235001070**



<b>1215202108</b>	35mm de corte del perfil 1240302108 35mm profile cut 1240302108
<b>1215202007</b>	20mm de corte del perfil 1240302007 20mm profile cut 1240302007
<b>12503070</b>	Grapa sujeción metálica Metal clamping piece
<b>234001070</b>	Clip sujeción metálico basculante Metal swing clamp
<b>235001070</b>	Soporte pared aluminio Aluminium wall bracket

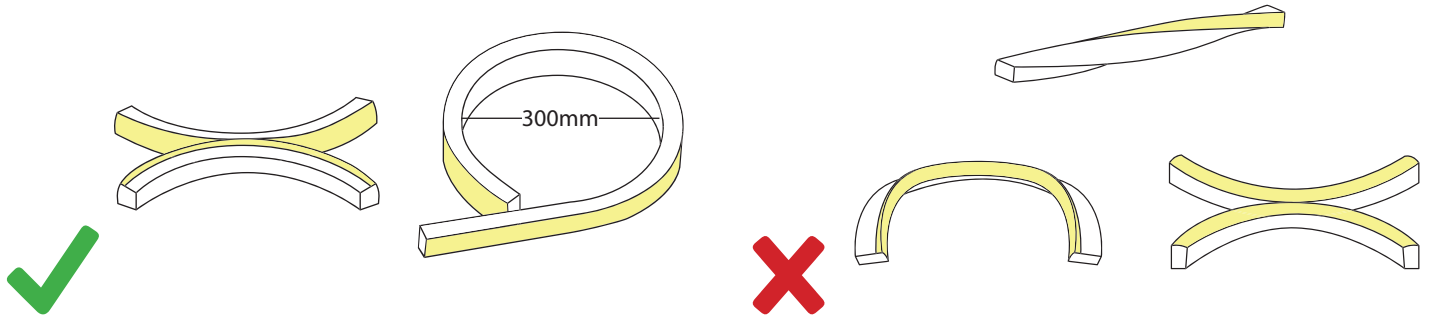


### Underwater IP68

### Digital Cougar 22W/m RGBW Flexión Vertical - Vertical Bend

#### Detalle de montaje Assembly detail

Doble la tira de LED según las indicaciones y corte por la marca de corte.  
Fold the LED strip as shown and cut for the cut mark.



#### 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

- Antes de instalar el LED, recuerde que para ubicar la pieza antirrotura y pasar la pieza antihumedad por el hueco donde se aloja el cable, hay que dejar un diámetro superior a 12mm.
- 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.
- Before installing the LED strip, must be located the anti-breakage piece and pass the anti-wicking ferrule through the hole where the cable is located, the diameter must be up to 12mm.
- 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.

