

Professional tools\_2017/18 65

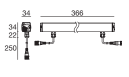
# TCS valve and electric protection

Electrical, mechanical and thermal protections ensure **Xenia 2.0** a long operating life. These lighting fixtures are equipped with a TCS® Valve, specially designed to prevent moisture from forming inside the body, while safeguarding the integrity of electrical circuits and LEDs. The **Xenia 2.0** also comes with electrical (**OVP**) and thermal protections that ensure correct operation and maximum safety. They are protected from overvoltage thanks to the **OVP** (overvoltage protection) device that provides surge protection up to 6kV between Phase and Neutral and up to 10kV between Phase /Neutral and Earth. Thermal protection prevents overheating thus ensuring **Xenia 2.0** reliability and long operating life.



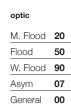
#### Xenia 2.0\_L ON/OFF | Linear profiles | 100-240V | topLED | 20 W/m





| 366mm -   | type   |       |
|-----------|--------|-------|
| Anod. Al. | CRI 80 | 93688 |
|           |        |       |

| colour |        |   |  |
|--------|--------|---|--|
| 3000 K | 672 lm | W |  |
| 4000 K | 682 lm | N |  |



| 34              | <br>630 |  |
|-----------------|---------|--|
| 34<br>22<br>250 |         |  |

| 630mm - 13W |        | type  |
|-------------|--------|-------|
| Anod. Al.   | CRI 80 | 93689 |
|             |        |       |

| Coloui |         |   | • |
|--------|---------|---|---|
| 3000 K | 1344 lm | W | N |
| 4000 K | 1364 lm | N | F |
|        |         |   | ٧ |

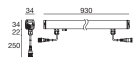
 M. Flood
 20

 Flood
 50

 W. Flood
 90

 Asym
 07

 General
 00

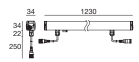


| 930mm - 19W |        | type  | colour |         |
|-------------|--------|-------|--------|---------|
| Anod. Al.   | CRI 80 | 94020 | 3000 K | 2016 lm |
|             |        |       | 4000 K | 2046 lm |

M. Flood 20
Flood 50
W. Flood 90
Asym 07
General 00

w

Ν



| 1230mm - 25W |        | type  |
|--------------|--------|-------|
| Anod. Al.    | CRI 80 | 94023 |
|              |        |       |

| colour |         |   |
|--------|---------|---|
| 3000 K | 2688 lm | W |
| 4000 K | 2728 lm | N |

 M. Flood
 20

 Flood
 50

 W. Flood
 90

 Asym
 07

 General
 00

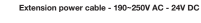
optic

## Cables

## Power cable - 190~250V AC - 24V DC



| 1,5 m | F 4 pin M12 | 4 x 0,5 mm <sup>2</sup> | 99216 |
|-------|-------------|-------------------------|-------|
| 5 m   | F 4 pin M12 | 4 x 0,5 mm <sup>2</sup> | 89190 |





| 1 m  | M + F 4 pin M12 | 4 x 0,5 mm <sup>2</sup> | 98437 |
|------|-----------------|-------------------------|-------|
| 5 m  | M + F 4 pin M12 | 4 x 0,5 mm <sup>2</sup> | 98149 |
| 10 m | M + F 4 pin M12 | 4 x 0,5 mm <sup>2</sup> | 89188 |

# CUSTOM

On request the light profile is available with DALI or 1/10V power supply



1-10V

## Accessories

# Anti-Glare



| or Xenia 2.0 366mm  | 98782 |
|---------------------|-------|
| or Xenia 2.0 630mm  | 98783 |
| or Xenia 2.0 930mm  | 98784 |
| or Xenia 2.0 1230mm | 98785 |

More information 82



| Adjustable brackets      |       |
|--------------------------|-------|
| Lenght from 46mm to 67mm | 98949 |
|                          |       |

More information 2 84



| Fixed steel brackets |       |
|----------------------|-------|
| Lenght 90mm          | 89045 |
| Lenght 150mm         | 89046 |

ore information 🔼 84

89047



## Xenia 2.0 | Anti-glare



| type      | suitable for      |       |
|-----------|-------------------|-------|
| Anod. Al. | Xenia 2.0 366 mm  | 98782 |
| Anod. Al. | Xenia 2.0 500 mm  | 98951 |
| Anod. Al. | Xenia 2.0 535 mm  | 98953 |
| Anod. Al. | Xenia 2.0 630 mm  | 98783 |
| Anod. Al. | Xenia 2.0 930 mm  | 98784 |
| Anod. Al. | Xenia 2.0 1182 mm | 98952 |
| Anod. Al. | Xenia 2.0 1230 mm | 98785 |

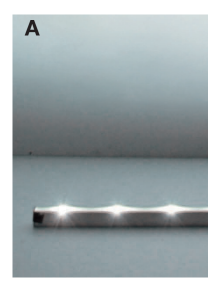
# Anti-glare

The **anti-glare** accessory greatly reduces the front glare of the LEDs. It is ideal in combination with the Asymmetric and Flood optics in wall lighting fixtures. This accessory can be easily installed by the customer even after the assembly of the LED lighting fixture (see Figures 1 and 2).











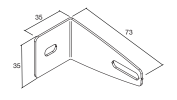
View of the bar with (fig. B) and without (fig. A) the anti-glare accessory.

Note that the light emission is not reduced by eliminating the front glare of the LEDs.

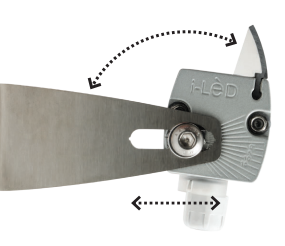
# Adjustable fixing bracket

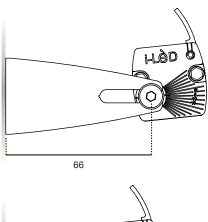
Stainless steel brackets can be adjusted with a high level of precision both in rotation and in height (46mm to 67mm) for an accurate orientation of the light beam.

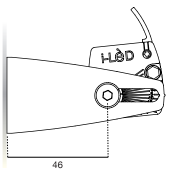




Steel **98949** 





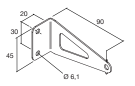


Xenia | Fixing steel brackets

## Fixing brackets

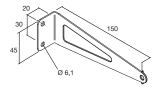
Brackets for fixing and rotating Xenia linear spotlights. Polished AISI 304.





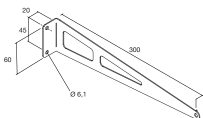












Steel **89047**