

JAROD



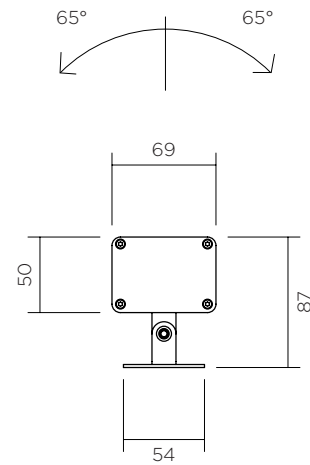
OUTDOOR LINEAR LIGHTING RANGE ADJUSTABLE

The Jarod is a robust and versatile outdoor linear lighting fixture. Developed to accommodate a variety of optical systems, this light provides for a wide range of photometric needs (ultra-intensive or elliptical beams, RGBW, etc.).

Its mechanical design and various accessories allow it to adapt to all layout configurations (cable-gland outlet possible on the sides, ends or underneath, with sliding and adjustable fixing brackets across the length of the profile, with integrated or remote driver, etc.).

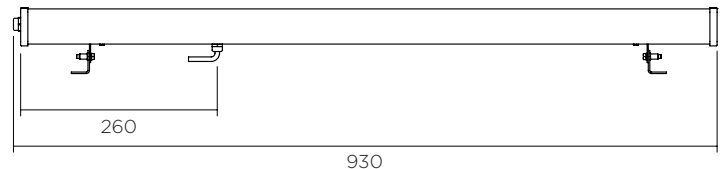
The end caps are designed in the same type of aluminium as the body of the light to obtain perfectly homogeneous anodisation throughout the product, facilitating discreet integration into its environment.

For optimal visual comfort, an anti-glare grille or louvre can be integrated directly within the device to maintain its refined appearance.



FEATURES

- Colour temperatures: 2700° k, 3000° k, 3500° k, 4000° k
- Optics: 10°, 13°, 17°, 28°, 32°, 43°, 13° x 52°
- Supply voltage: 24 Vdc
- 4000 Lm for a length of 907 mm
- 60 W for a length of 907 mm
- 150-mm module equipped with six power LEDs (max eight/device)
- 3 MacAdam steps
- Max length: 1207 mm



OPTIONS

- Tunable white
- RGBW
- Other fixing brackets
- colour temperatures
- Other IRCs
- Other finishes (custom RAL anodisation)

ACCESSORIES

- Elliptical filters
- Honeycomb grille
- Louvre

PILOTAGE *

- ON/OFF
- 0-10V
- DMX
- DALI
- Wireless

*According to driver choice



FIXING
JAROD FIXING BRACKET

JAROD



POWER AND PHOTOMETRY

INDICATIVE DATA FOR LED 2700° K IRC90 FOR A 907-MM 36-LED THAYLA

LED type	Voltage current	Power supply programmed	Power	Beams	Candelas in the axis	Lumens output
LED	24 Vdc	450 mA	60 W	10°	6 600 Cds	4 000 Lm

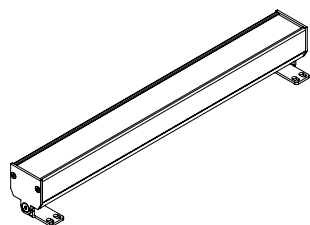


Connection to direct voltage power supply (to be ordered separately).

Devices must be connected to the driver before switching them on.
Failure to respect this requirement will damage the devices irreversibly.
*Data may change according to developments in LED technology

En cas d'évolution de la technologie LED, les données peuvent être amenées à évoluer

OTHER VERSION



THALYA
INDOOR LINEAR LIGHTING