

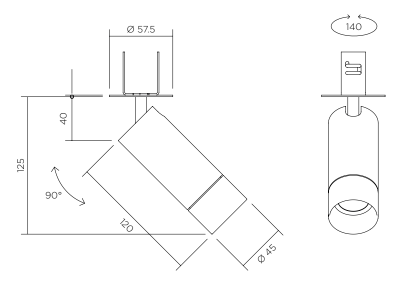
R

INDOOR **SCONCE SPOTLIGHT** RANGE

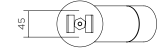
This **compact**, **high-performance spotlight** combines elegance and discretion. Perfectly suited to all your indoor projects, the IOTA S will enhance and accentuate spaces while remaining neutral.

Its selection of optics, finishes and colour temperatures make the IOTA S a particularly versatile product.

Machined in one piece using the best aluminium alloys, this light benefits from an optical/LED combination ensuring an excellent Candela/Lumen ratio.



RECESS DIAMETER OF THE SCONCE Ø 45 mm



* Designed by LIGHTMAKERS

FEATURES

- Mounted on sconce
- Direct-current power supply via driver
- LED voltage: 12vdc@700mA
- Optics: from 10° to 55°
- Colour temperatures: 2700° k, 3000° k, 3500° k, 4000° k
- Up to 600 Lumens
- 2 MacAdam steps

OPTIONS

- Tunable white
- Dim to warm
- RGBW

26/01/2021 • IOTAS/P • ENG

- Other colour temperatures
- Other beams
- Other finishes
 - (custom RAL)
- Other fixtures
- DMXWireless
 - *According to driver choice

ACCESSORIES

CONTROL*

• 0-10 V

• DALI

• ON/OFF

• Elliptical filters

• Honeycomb grille

• Short front panel





IOTA S

ΙΟΤΑ Μ





POWER* AND PHOTOMETRY

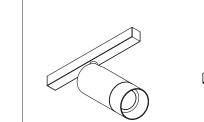
INDICATIVE DATA FOR LED 3000° K

LED type	Voltage	Max direct current	Power	Beams	Candelas in the axis	Lumens output
LED	12 Vdc	700 mA	8.4 W	11°	14 978 Cds	486 Lms
				14°	7 216 Cds	483 Lms
				19°	2 751 Cds	386 Lms
				25°	2 637 Cds	455 Lms
				34°	1 415 Cds	487 Lms
				48°	625 Cds	410 Lms
\square	Connection to a direct current driver (to be ordered separately).					
U.	Devices must be connected to the driver before switching them on					

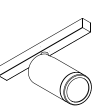
Connection to a direct current driver (to be ordered separately). Devices must be connected to the driver before switching them on. Failure to respect this requirement will damage the devices irreversibly.

*Data may change according to developments in LED technology

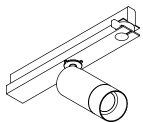
OTHER VERSIONS



IOTA S/R ON 48-VDC BAR



IOTA S/R ON 48-VDC BAR SHORT FRONT PANEL



IOTA S/R ON 230-VAC BAR

