



INDOOR **RETROFIT RANGE** SCONCE SPOTLIGHT

With a UGR of less than 19, this low-luminance projector diffuses particularly comfortable lighting. Perfect as a replacement for an existing installation, this specific retrofit light adapts to all sources available on the market.

It is also particularly practical, with its screwed-in front panel making it possible to change optics with ease.

Highly attractive, its clean and fine lines render this piece timeless.







FEATURES

- Mounted on sconce
- Direct-current power supply on remote driver or direct 230-VAC connection.
- Colour temperatures: 2700° k, 3000° k, 4000° k
- Up to 1200 Lumens
- 3 MacAdam steps

OPTIONS

- Dim to warm,
- Other colour
- temperatures
- Other beamsOther finishes
- (custom RAL)
- 0-10 VDALI
 - DALI
 DMX
 - Wireless

CONTROL*

ON/OFF

ACCESSORIES

Elliptical filters Honeycomb grille

*According to driver choice



Ø 4,5



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 1	35 Vdc	350 mA	12 W	14°	9 815 Cds	1 197 Lms
				20°	5 589 Cds	1 277 Lms
				35°	3 001 Cds	1,278 Lms
	*Other photometries available depending on chosen source					
!	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



