# IOTA ARRAM/R<sup>230</sup>



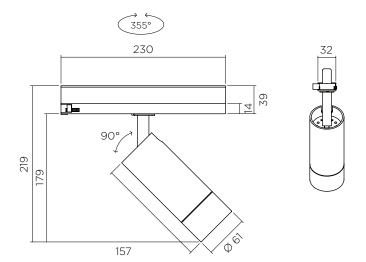


By its very nature, this spotlight offers exceptional light flux with an IRC of above 90. As a low-luminance product, it diffuses excellent quality of light, offering fantastic visual comfort. Equipped with a powerful ARRA module, it allows you to work with both very tight beams – for precise and intense lighting – or with wider beams. With a wide range of colour temperatures, IRCs and optics, the IOTA adapts to all your needs.

Its clean and fine lines makes it a timeless and very elegant piece.

The light is also particularly practical, with its screwed-in front panel making it possible to change optics with ease, therefore opening up a wide choice of beams.





## **FEATURES**

- Bar supply voltage: 230 VAC
- Colour temperatures:2700° k, 3000° k, 3500° k, 4000° k
- Up to 900 Lumens
- 2 MacAdam steps

### **OPTIONS**

- Dim to warm,
- Other colour temperatures
- Other beams
- Other finishes (custom RAL)

### **ACCESSORIES**

- Elliptical filters
- Honeycomb grille

## CONTROL\*

- ON/OFF
- DALI
- Wireless

\*According to driver choice



## VERSION

IOTA ARRA M/P ON SCONCE

# $\frac{1}{2} ARRAM/R^{230}$





















#### POWER\* AND PHOTOMETRY\*

### INDICATIVE DATA FOR LED 3000° K

LED type	Voltage	Max direct current	Power	Beams	Candelas in the axis	Lumens output
LED 2	12 Vdc	900 mA	10.8 W	7°	34 925 Cds	776 Lms
				12°	19 590 Cds	994 Lms
LED 2B	12 Vdc	900 mA	10.8 W	25°	3 796 Cds	740 Lms
				34°	1 987 Cds	545 Lms

\*Other photometries available depending on chosen source



## Direct connection to 230-VAC bar.

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

#### OTHER VERSIONS

