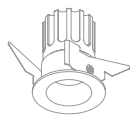


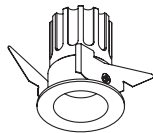
# MICRO TOP LED S



**0.2** IRC >90    **IP** 40    **UGR** <19    **55** (55° beam angle)



MICRO TOP LED  
Ø48



MICRO TOP LED  
Ø60

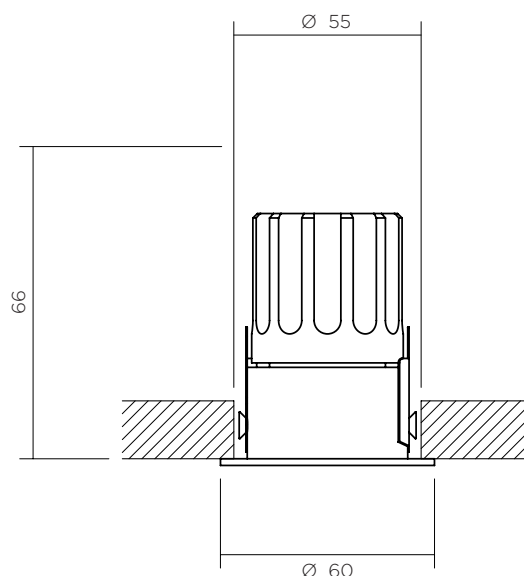


## INDOOR RANG FIXED RECESSED LIGHTING

Discreet and elegant, this recessed ceiling light can be mounted into all types of false ceilings with ease (BA13, Staff, Wood, Metal, Concrete, etc.). Its aluminium body – machined in one piece – and its quality of manufacture and finish make the Micro Top LED the perfect choice for even the most demanding of projects. With an IP40 rating, it can also be placed in bathrooms or any other humid location.

The precise sorting of LED points and optics guarantees excellent quality of light and an IRC of over 90, in a wide range of colour temperatures and beams. With an UGR of less than 19, the light ensures great user comfort while remaining extremely efficient.

Whether you want to accentuate a specific point via an ultra-intensive beam, or if you're looking for more homogenous highlighting using a choice of optics offering wider beams, this recessed light will adapt to your needs.



## FEATURES

- Beams from 13°
- Colour temperatures: 2700° k, 3000° k, 3500° k, 4000° k
- Maximum LED power up to 6 W
- LEDs sorted on 2 MacAdam Ellipses

## OPTIONS

- RGBW
- Tunable white
- Dim to warm
- Other colour temperatures
- Other beams
- Other finishes (anodising or powder-coated painting)

## ACCESSORIES

- Elliptical filters
- Honeycomb grille

## CONTROL\*

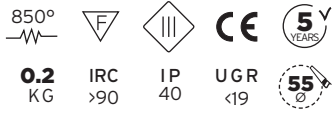
- 0-10V
- DMX
- DALI
- Wireless

\*According to driver choice



**VERSION**  
MICRO TOP LED S AND XS

# MICRO TOP LED S



## POWER AND PHOTOMETRY\*

### INDICATIVE DATA FOR LED 3000° K

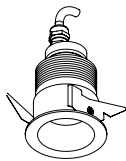
LED type	Voltage	Max direct current	Power	Beams	Candelas in the axis	Lumens output
LED 2	12 Vdc	500 mA	6 w	13°	7 490 Cds	490 Lms
				14°	5 621 Cds	441 Lms
				22°	1 949 Cds	423 Lms
				27°	1 456 Cds	439 Lms
				33°	881 Cds	391 Lms
				61°	521 Cds	488 Lms



#### 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 VERSION



HEMELO S