

Product data sheet

SPOT REVO SEMI-INCASSO MEDIUM 1X LED 12.7W RA92 3500K CONSTANT CURRENT IP40 MULTIMETRIK SPOT CLOSED
386-80-R_-27-MA-_SP CLOSED

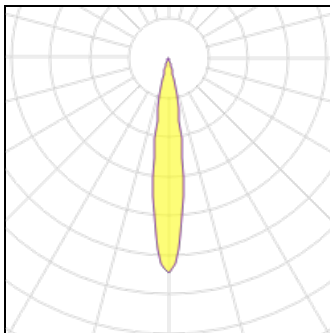
EXENIA



IP
40

Multimetrik integrates REVO optical technology, offering an adjustment system that allows the light emission to be adapted to application needs. The light beam is adjustable within a range of 15° to 60° thanks to the micro-translation of the focal point, ensuring precision and uniformity. The light intensity can be adjusted via an onboard dimmer. The luminous efficiency reaches 132 lm/W with fluxes up to 3500 lm, maintaining a high-quality standard. The compact design allows integration into Exenia products without altering their aesthetics, ensuring visual continuity with fixed beam versions. Interchangeable lenses provide precise and uniform beams, making Multimetrik a versatile solution for various applications. Available in Medium, Compact, and Max variants, with dynamic white (2700K-4000K) or fixed color temperatures (2700K, 3000K, 3500K, 4000K) with a CRI of up to 98 and a chromatic tolerance of up to 2 MacAdam Steps.

Light output 1



1 x LED

Nominal lamp power	12.7 W	LOR	100%
Lamp flux	1508 lm	Total flux	1508 lm
Luminous efficacy	119 lm/W	Total power	12.7 W
CCT	3500 K		
CRI	92		

Mounting mode

Ceiling recessed

Shape and measurements

Length: 2.40 in

Width: 2.40 in

Height: 4.09 in

Adjustability

Fixed

Electric

System power: 12.7 W

Protection

IP: 40