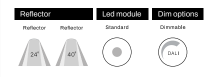


# **SOTTILE 25**48V TRACK LIGHTING



#### **AVAILABLE IN**

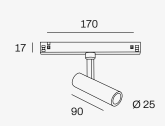


**Lumen output** 300lm **CRI** >90Ra

**CCT** 2700K • 3000K

## FIXTURE SPECIFICATIONS

View product on website



Fixture weight: 92 grams



Housing material	Die cast aluminium		
Material finish	Powder coating		
RAL colour	9005 (Black) • 9016 (White) • 1036 (Gold)		
Fixture type	48V low voltage track light		
LED Module	Bridgelux V6 HD LED		
Driver	Powergear 48V in-track adapter		
Number of light sources	1		
Adjustability	350° rotatable and 90° tiltable		
IP rating	IP20		
Expected lifetime	L90 / B10 @ 70.000 hours		
Photobiological safety	RG1 Unlimited		
Power factor	> 0.9		
Colour consistency	3 SDCM		
Warranty	3 years on LED module and driver		



#### FIXTURE VARIATIONS

LED module					Dim options
Bridgelux V4 HD LED	300lm	927	50	6.0 W	DALI
Bridgelux V4 HD LED	300lm	930	50	6.0 W	DALI

#### Fixture variations:

- 1) Lumen output of LED module (COB) is displayed as net lumen and is subject to 10% tolerance of real time light output (set by international standards)
- 2) Colour temperature notation is composed of CRI value, indicated by the first digit, and CCT in Kelvin, indicated by the following 2 digits.
- Accuracy of the Correlated Colour Temperature (CCT) is subject to a tolerence of up to +/- 150 Kelvin compared to nominal value.

  3) Fixture efficiency is displayed in lumens per watt and is calculated based on the gross lumen output and power consumption of both the
- LED module and driver

  \*) Mentioned wattage applies for the total power consumption of the fixture, including both LED module and driver.

Technical data can be changed by Internova Professional Lighting without prior notice.

ARTICLE CODE	CONFIGURATOR
--------------	--------------

IN 86 02							
LUMEN OUTPUT  210lm	LIGHT COLOUR	REFLECTOR	FIXTURE COLOUR	DIM OPTIONS			

Article code configurator:

¹) This configurator may not be compatible with all PDF readers. For an optimal experience, please open this document using Google Chrome



### POLAR DIAGRAMS

