









INNOVA UT INUT50N

7.600 lm 50 W IP67D





IP67D

220-240 V 50/60 Hz IK07



850°

cosφ> 0,9



APPLICATION

LED lighting fitting for industrial areas and services.

MECHANICAL CHARACTERISTICS

Coextruded fireproof satin polycarbonate UV- resistant (anti UV system named JEDEX).

End caps in plastic material with quick-plug in connector. Specular aluminium wide beam louver with heatsink function. Steel rope not included.

Female socket to be wired (7PR3702-V) included lenght 54 mm. Spring mounting for ceiling installation and hook for suspension

Dimension: 100 mm x 1.190 mm, H: 63,5 mm.

Protection degree: IP67D

Weight: 1,2 kg

LIGHTING CHARACTERISTICS

Lumen/Watt: > 119 lm/W Luminous flux LED: 7.600 lm Luminous flux OUT: 6.200 lm

Direct emission.

Life: (L80/B20) 50.000 h Ta + 25 C

Photobiological safety: Rischio esente RG0, norma IEC 62471.

ELECTRICAL CHARACTERISTICS



Built-in electronic driver CAE.

On request: DL (dimmable DALI) and emergency.

Factor power: $\cos \varphi > 0.9$, Classe I.

LED power: 50 W Fixture power: 52 W

Room temperature: -20 C + 40 C

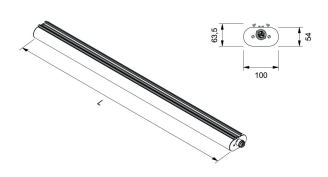
CE-EN60598-2-1. Assil Quality. Assil Quality. ROHS 2011/65/EU.

LIGHT SOURCE

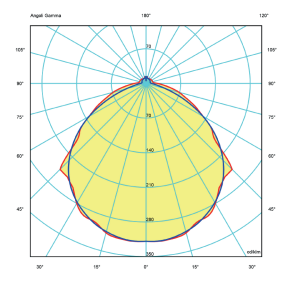
Modules MID POWER LED, Colour temperature: 4.000 K On request: 3.0000 K (code - W) or 6.000 K (code -C)

Colour rendering: Ra>80

Colour tollerance (MacAdam): 3 SDCM



Dimension packaging: 1250 mm x 135 mm, H: 70mm Weight packaging: 1,6 kg



ACCESSORY

IN-KIT-FUSE10A Fuse kit 10A

Vandal-proof fixing springs. Infrared KIT motion sensor IN-MOL-AV ININF INMIC Microwave Kit motion sensor. 7PR3702-V Female socket to be wired, 3 poles. 7PR5702-V Female socket to be wired, 5 poles.

Tolerance of the indicated values: +/- 10%. Emergency version complies with the following norm UNI 60598-2-22. With CRI > 90 reduction of luminous flux is equal to 10%. Ideallux reserves the right to make improvements to the product at any time.