

## 4-WAY LED waymarker

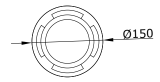
220V 240V IP67 FCODESIGN COMPLIANT ROHS TA -25° +50°C

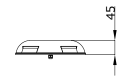
item: IG-L17-827

surface mounting LED waymarker. IP67. 8W. 220-240Vac. 2700K. CRI>80









surface mounting LED waymarker sidelight effect that provides 360° visibility. The product can be used for a wide range of indoor and outdoor installations, such as paths, sidewalks and gardens. Assembled with dedicated gaskets for perfect resistance to water, dust, and humidity. Complete with integrated electronic power supply AC-DC. Vin = 220-240Vac. The technical characteristics of the fixtures comply with the EN60598-1 standard and specific standards.

## Light source

Light source: LED

Light source energy class: E (Ecodesign ELR 2019/2015)

Color temperature: 2700K (SDCM3) Light output of the source: 140 lm/W Color rendering index: CRI>80 Flow maintenance: L90 B10 140000 h

Useful output flux: 280 lm Luminous efficiency (LOR): 100%

## Electrical data

Driver integrated: Constant Ccrrent (MTBF: 80000h)

Power supply: 220-240Vac System power (Pin):8W Connection: cable Insulation class: I Active PFC: 0.95

Protections: thermal, overload, short circuit, open circuit

## Mechanical data

Housing: marine grade die-cast aluminum alloy with paint in gray.

Protection rate: IP67

Mechanical impact resistance: IK10

Quality marks: CE RhOS (for all components)

Reference Standards:

CEI EN 60598-1, EN 62471, 2009/125/CE, 874/2012/CE,

2014/30/EU, 2014/35/EU, CEI EN 60598-2-2.

Ecodesign Directive ELR 2019/2015