

## **SGS102 SON-T250W II MR SKD 42/60**

Kod produktu: 60972



## Dane techniczne:

- Full product code 910925814412
- Full product name SGS102 SON-T250W II MR SKD 42/60
- Order code 910925814412
- Order product name SGS102 SON-T250W II MR SKD 42/60
- Pieces per pack 0
- Bar code on outerbox EAN3 8727900634662
- Packs per outerbox 1
- Logistic code(s) 12NC 910925814412
- Net weight per piece 5.850 kg
- Product family code SGS102 [SGS102]
- Number of light sources 1 [1 pc]
- Kombipack No
- Lamp family code SON-T [SON-T]
- Lamp power 250 W [250 W]
- Gear CONV [Conventional]
- Optic type MR [Moveable reflector]
- Optical cover/lens type PC [Polycarbonate bowl/cover]
- Ingress protection code IP43/65 [Wire-protected, rain/spray-proof; dust penetration-protected, jet-proof]
- Input voltage 230-240 V [230 to 240 V]
- Protection class IEC II [Safety class II]
- Mech. impact protection code IK08 [5 J vandal-protected]
- Color GR [Gray]
- Ignitor SKD [Digital semi-parallel MK4]
- CE mark CE [CE mark]
- ENEC mark ENEC [ENEC mark]
- Standard tilt angle posttop 15 [15°]
- Light regulation No
- Photocell No
- Standard tilt angle side entry 15 [15°]
- Cap-base **E40** [E40]
- Mounting device 42/60 [Universal for diameter 42-60 mm]

SGS102 - SON-T - 250 W - Moveable reflector - Universal for diameter 42-60 mm

Malaga is a versatile road-lighting luminaire. It offers modern styling and quality lighting for safe and comfortable driving, and for area illumination, with low investment and maintenance costs. The optical system has been designed to deliver



good beam control and light output. Malaga provides optimal illuminance and good uniformity when the mounting height approximately equals the road width and the mast spacing is approximately 3.5 times the road width. It is suitable for post-top and side-entry mounting; a wall-mounting bracket is also available.

## **Features**

Modern styling
Effective beam control and uniform light distribution
Suitable for post-top and side-entry mounting; wall-mounting bracket also available
Applications

Residential areas Roads Car parks Industry







