

RVP351 SON-TPP250W K IC S

Kod produktu: 58879



Dane techniczne:

- Full product code 910502548918
- Full product name RVP351 SON-TPP250W K IC S
- Order code 910502548918
- Order product name RVP351 SON-TPP250W K IC S
- Pieces per pack 0
- Bar code on outerbox EAN3 8711559149752
- Packs per outerbox 1
- Logistic code(s) 12NC 910502548918
- Net weight per piece 8.530 kg
- Product family code RVP351 [RVP351]
- Number of light sources 1 [1 pc]
- Kombipack K [Lamp(s) included]
- Lamp family code SON-TPP [SON-T PIA Plus]
- Lamp power 250 W [250 W]
- Compensation circuit IC [Inductive parallel compensated]
- Gear CONV [Conventional]
- Optic type S [Symmetrical]
- Ingress protection code IP65 [Dust penetration-protected, jet-proof]
- Protection class IEC I [Safety class I]
- Mech. impact protection code IK07 [2 J reinforced]
- CE mark CE [CE mark]
- ENEC mark No
- Glow-wire test 850/5 [Temperature 850 °C, duration 5 s]

RVP351 - 250 W - Symmetrical

Tempo is a complete floodlighting range offering a wide choice of lamp types and symmetrical and asymmetrical reflectors. It is designed for general-purpose floodlighting, and is particularly suited to small- to medium-scale area or surface lighting. The Tempo series' compact housing guarantees optimum visual integration. Anodized-aluminum reflectors ensure a highly efficient beam distribution, while the nylon bolt caps feature a goniometric aiming device for easy adjustment and alignment. A universal mounting bracket allows ceiling, wall or surface mounting with a wide range of adjustment for both down- and uplighting. Tempo's all-weather construction is designed to make cleaning and servicing easy and fast. Access to the lamp and gear is simple, via the hinged front glass with its quick-release stainless-steel clips. All Tempo luminaires are RoHS-compliant.

Features



Wide choice of lamp types Symmetrical and asymmetrical reflectors Compact housing with metallic grey finish Aiming device Hinged front glass with quick-release clips **Applications**

Facades
Area lighting
Architectural lighting
Billboards





