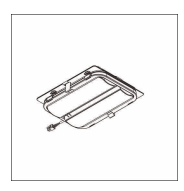


Order No.: 5XMOD0165K | GTIN (EAN): 4058352780558 Product description: SL10mc,LEDmod,ST1.2a,727



Streetlight 10 micro, LED module, light distribution: ST1.2a, primary light characteristic: asymmetric, High Power LED, light colour: 727, colour temperature: 2700K, mains connection: 230..240V, 50Hz, LED module, length: 174mm, width: 137mm, height: 40mm, protection rating (complete): as luminaire, packaging unit: 1 piece

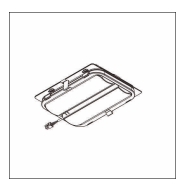
Wt. (kg): 0.8 GTIN (EAN): 4058

0.8 4058352780558

It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at www.siteco.de) Tolerances related to thermal, electrical and photometric data according to IEC 62722 Issued 17.02.2024 - Modifications and errors subject to change - Ensure that you always use the latest version -

ѕітесо

Order No.: 5XMOD0165K | GTIN (EAN): 4058352780558 Detailed technical description: SL10mc,LEDmod,ST1.2a,727



Key data

- Product type: LED module
- Product name: Streetlight 10 micro
- Order No.: 5XMOD0165K

Lighting technology | Lamps | Control gear

Component 1

Lighting technology:

- Light distribution: ST1.2a
- Beam angle: wide distribution
- Symmetry: asymmetric distribution

Lamps:

- Lamps: with High Power LED
- Colour temperature: 2700K
- Colour rendering index: CRI > 70
- Light colour: 727
- Supplement: power consumption when used in Streetlight 10 Plus luminaires: construction size micro 8.5..11.5W

Certificates, Standards

- Protection rating: as luminaire

Electrical connection

- Nominal voltage: 230..240V, 50Hz

Dimensions, Weight

- Length: 174mm
- Width: 137mm
- Height: 40mm
- Weight: 0.8kg

It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at www.siteco.de) Tolerances related to thermal, electrical and photometric data according to IEC 62722 Issued 17.02.2024 - Modifications and errors subject to change - Ensure that you always use the latest version -