

**Order No.:** 5XMOD1115C | **GTIN (EAN):** 4058352690222

**Product description:** SL10mnmd,LEDmod,PCL,750



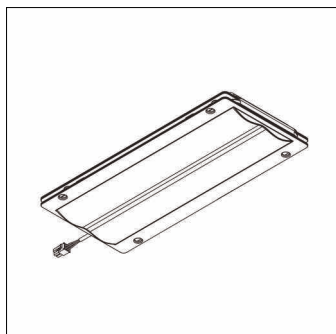
Streetlight 10 mini/midi, LED module, primary light control with pedestrian crossing, asymmetric left distribution, light distribution: PC-L, High Power LED, light colour: 750, colour temperature: 5000K, mains connection: 230..240V, 50Hz, LED module, length: 310mm, width: 137mm, height: 40mm, protection rating (complete): as luminaire, packaging unit: 1 piece

Wt. (kg): 1.2  
GTIN (EAN): 4058352690222

It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at [www.siteco.de](http://www.siteco.de))  
Tolerances related to thermal, electrical and photometric data according to IEC 62722  
Issued 09.04.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -

**Order No.:** 5XMOD1115C | **GTIN (EAN):** 4058352690222

**Detailed technical description:** SL10mnmd,LEDmod,PCL,750



#### Key data

- Product type: LED module
- Product name: Streetlight 10 mini/midi
- Order No.: 5XMOD1115C

#### Lighting technology | Lamps | Control gear

##### Component 1

###### Lighting technology:

- Light control: pedestrian crossing, asymmetric left distribution
- Light distribution: PC-L

###### Lamps:

- Lamps: with High Power LED
- Colour temperature: 5000K
- Colour rendering index: CRI > 70
- Light colour: 750
- Supplement: power consumption when used in Streetlight 10 Plus luminaires:  
construction size mini 17.7..24.9W,  
construction size midi 48.6..69.9W

#### Certificates, Standards

- Protection rating: as luminaire

#### Electrical connection

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

#### Dimensions, Weight

- Length: 310mm
- Width: 137mm
- Height: 40mm
- Weight: 1.2kg

It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at [www.siteco.de](http://www.siteco.de))  
Tolerances related to thermal, electrical and photometric data according to IEC 62722  
Issued 09.04.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -