

Order No.: 5LS74912EW | GTIN (EAN): 4058352036136 Product description: Mon21G1,encl,PC,opal,LED,1pc

Monsun[®] 21 Gen.1, cover, primary optical cover: enclosure, of PC, opal, installation type: surface-mounted, LED, length: 1.571mm, width: 130mm, impact resistance: IK08, packaging unit: 1 piece

IK 08

Lamps: LED Wt. (kg): 0.7 GTIN (EAN): 4058352036136



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 01.03.2024 - Modifications and errors subject to change - Ensure that you always use the latest version -

Siteco GmbH • Georg-Simon-Ohm-Str. 50 • 83301 Traunreut, Germany • Tel +49(8669)33-0 • Fax +49(8669)33-397 • eMail info@siteco.de • Internet www.siteco.com



Order No.: 5LS74912EW | GTIN (EAN): 4058352036136 Detailed technical description: Mon21G1,encl,PC,opal,LED,1pc

Key data

- Product type: cover
- Product name: Monsun® 21 Gen.1
- Order No.: 5LS74912EW

Lighting technology | Lamps | Control gear

year

Component 1

Lighting technology:

- Cover: enclosure, opal

Lamps:

- Lamps: for LED

Certificates, Standards

- Impact resistance: IK08

Material, Colour

- Cover: enclosure of PC

Mounting

 Mounting method, mounting location: surface-mounted, to the luminaire

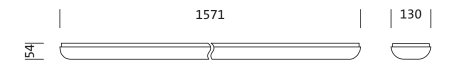
Dimensions, Weight

- Length: 1571mm
- Width: 130mm
- Weight: 0.7kg

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 01.03.2024 - Modifications and errors subject to change - Ensure that you always use the latest version -



Order No.: 5LS74912EW | GTIN (EAN): 4058352036136 Dimensions: Mon21G1,encl,PC,opal,LED,1pc



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 01.03.2024 - Modifications and errors subject to change - Ensure that you always use the latest version -