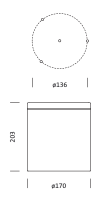


Order No.: 59DL20000300D00D0 | GTIN (EAN): 4058352152157 Product description: Lun11mcSf,surf-mount-hous,<21W,sr

Lunis 11 micro surface, surface-mounted housing, surface-mounted housing, of aluminium, metallic grey (RAL 9006), diameter: 170mm, height: 203mm, packaging unit: 1 piece

Wt. (kg): 0.7 GTIN (EAN): 4058352152157



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 24.02.2023 - 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.: 59DL20000300D00D0 | GTIN (EAN): 4058352152157 Detailed technical description: Lun11mcSf,surf-mount-hous,<21W,sr

Key data

- Product type: surface-mounted
 - housing
- Product name: Lunis 11 micro surface
- Order No.: 59DL20000300D00D0

Lighting technology | Lamps | Control gear

Component 1

Lamps:

 Supplement: for downlight with less than 21W

Material, Colour

- surface-mounted housing: aluminium, metallic grey (RAL 9006)
- Colour specification: metallic grey (RAL 9006)

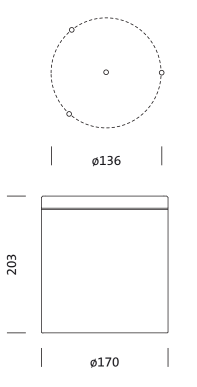
Dimensions, Weight

- Diameter: 170mm
- Height: 203mm
- 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 24.02.2023 - Modifications and errors subject to change - Ensure that you always use the latest version -



Order No.: 59DL20000300D00D0 | **GTIN (EAN):** 4058352152157 **Dimensions:** Lun11mcSf,surf-mount-hous,<21W,sr



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 24.02.2023 - Modifications and errors subject to change - Ensure that you always use the latest version -