

Order No.: 59TL6CNE | GTIN (EAN): 4058352340141

Product description: Lic-cent.feed-I/I,L650,14x2.52,IP40,sr



Licross® central feed for 2x feed-in, metallic grey (RAL 9006); wiring trunking rail element of sheet steel, galvanised, coated, with cable entry for six cables, Ø 8.5..13mm; 2x end cap of PC, metallic grey (RAL 9006), with cable entry for one cable, $\emptyset \le 13$ mm (from above) or one cable, $\emptyset \le 20$ mm (on face end); blank cover of PC/ABS, metallic grey (RAL 9006); 2x connector of steel, galvanised, connector pre-assembled on trunking rail; connection via terminal, 14-pole, 1.5..2.5mm², wired ready for connection, internal wiring halogen-free; dimension: (LxWxH) = 650 x 64 x 67mm; for IP20/IP40 protection rating; insulation class: insulation class I (protective earthing); certification: CE, UKCA; packaging unit: 1 piece

⊕ (€

Wt. (kg): 2.0

4058352340141 GTIN (EAN):



Order No.: 59TL6CNE | GTIN (EAN): 4058352340141

Detailed technical description: Lic-cent.feed-I/I,L650,14x2.52,IP40,sr



Key data

Product type: additional feed

Product name: Licross®

- Order No.: 59TL6CNE

Lighting technology | Lamps | Control gear

Component 1

Lamps:

- Supplement: for connection on rail side

Component 2

Certificates, Standards

- Protection rating: for IP20/IP40 protection rating
- Insulation class: insulation class I (protective earthing)
- Certification, designation: CE, UKCA

Material, Colour

- trunking rail element: sheet steel, galvanised, coated, metallic grey (RAL 9006)
- Colour specification: metallic grey (RAL 9006)
- end cap: PC, metallic grey (RAL 9006)
- Quantity: 2 piece
- Colour specification: metallic grey (RAL 9006)
- blank cover: PC/ABS, metallic grey (RAL 9006)
- Colour specification: metallic grey (RAL 9006)
- connector: steel, galvanised, connector pre-assembled on trunking rail
- Quantity: 2 piece

Electrical connection

- Connection: terminal, 14-pole, 1.5..2.5mm²
- Through-wiring: 14x 2.5mm²

Dimensions, Weight

Length: 650mmWidth: 64mmHeight: 67mmWeight: 2.0kg