

Order No.: 51TS12CN4C5L | GTIN (EAN): 4058352298527

Product description: Lic11Pr,wd,12600lm840,MLCi,IP50,L1500,wh





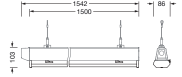


Licross® 11 Protected HO, luminaire insert, of sheet steel, galvanised, coil coated, white, length: 1.500mm, width: 90mm, height: 101mm, LED rated luminous flux: 12.600lm, light colour: 840, control gear: ON/OFF Multilumen, CLOi, control gear: ECG Multilumen, with plug, 3-pole, with phase selection, mains connection: 220..240V, AC, 50/60Hz, start of lifetime: 79W, end of service life: 88W, halogen-free wiring, primary optical cover: cover, of PMMA, light emission: direct distribution, primary light characteristic: symmetric, protection rating (complete): IP50, insulation class (complete): insulation class I (protective earthing), certification: CE, ENEC, VDE, UKCA, protection symbol: D if used in an environment with non-conductive dust loads with corresponding accessories, impact resistance: IK06, permissible ambient temperature for indoor applications: -35..+40°C, reducing of maximum allowable ambient temperature of 5°C with ceiling mounting, corresponds to IFS (International Featured Standards) requirements for safety and quality in the food industry, LABS conformity tested according to VDMA 24364:2018-05, packaging unit: 1 piece



Lamps: LED Wt. (kg): 2.9

GTIN (EAN): 4058352298527





Order No.: 51TS12CN4C5L | GTIN (EAN): 4058352298527

Detailed technical description: Lic11Pr,wd,12600lm840,MLCi,IP50,L1500,wh



Key data

- Product type: luminaire insert
- Product name: Licross® 11 Protected
 HO
- Order No.: 51TS12CN4C5L

Lighting technology | Lamps | Control gear

Component 1

Lighting technology:

- Cover: cover
- Beam angle: wide distribution
- Symmetry: symmetric
- Light emission: direct distribution
- UGR viewing direction along longitudinal luminaire axis: ≤ 28
- UGR viewing direction along lateral luminaire axis: ≤ 28

Lamps:

- Lamps: with LED
- Rated luminous flux: 12600lm
- Luminous efficacy: 160lm/W
- Colour temperature: 4000K
- Colour rendering index: CRI > 80
- Light colour: 840
- SDCM (Standard Deviation of Colour Matching): MacAdam ≤ 3 SDCM (initial)
- Rated input power begin service life: 79
- Rated input power end service life: 88
- Supplement: halogen-free wiring

Operating device:

- Control gear: ECG Multilumen
- Control: ON/OFF Multilumen, CLOi

Certificates, Standards

- Protection rating: IP50
- Insulation class: insulation class I (protective earthing)
- Impact resistance: IK06
- Protection symbol: D if used in an environment with non-conductive dust loads with corresponding accessories
- Temperature range (operation): -35..+40°C
- Supplement: corresponds to IFS
 (International Featured Standards)
 requirements for safety and quality in
 the food industry, reducing of
 maximum allowable ambient
 temperature of 5°C with ceiling
 mounting, LABS conformity tested
 according to VDMA 24364:2018-05
- Certification, designation: CE, ENEC, VDE, UKCA

Material, Colour

- Licross® LED insert: sheet steel, galvanised, coil coated, white
- Colour specification: white
- Cover: cover of PMMA

Mounting

- Mounting method, mounting location: slip-in mounting, in the Licross[®] trunking rail
- Arrangement: single/continuous arrangement
- Supplement: only suitable for indoor

Electrical connection

- Connection: plug, 3-pole, with phase selection
- Nominal voltage: 220..240V, 50/60Hz, AC

Dimensions, Weight

Length: 1500mmWidth: 90mmHeight: 101mmWeight: 2.9kg

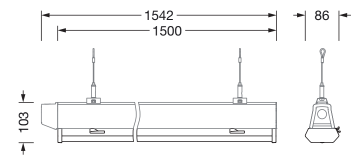
Service life

 Rated service life: 70000h (L100/B50) at AT = ta max



Order No.: 51TS12CN4C5L | GTIN (EAN): 4058352298527

Dimensions: Lic11Pr,wd,12600lm840,MLCi,IP50,L1500,wh



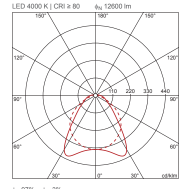


Order No.: 51TS12CN4C5L | GTIN (EAN): 4058352298527 Planning data: Lic11Pr,wd,12600lm840,MLCi,IP50,L1500,wh

51TS12CN4C5L: 1x LED

4058352298527

51TS12CN4C5L



 $\phi_{\downarrow}~97\%~~\phi_{\uparrow}~3\%$

Luminance values (cd/m²)

C 0/180 C 90/270 L80 15689 13792 L70 14349 19577 L65 14333 23031

UGR 26.4 26.5 X 4H Y 8H $_{
ho}$ 70/50/20 S 0.25H

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 -