

Product description: TL33Cmn,18400lm750,DA,TSG

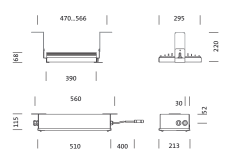


TL 33C mini, tunnel luminaire, primary light control with counter beam optics, primary optical cover: cover panel, of toughened safety glass, non-reflecting, transparent, light emission: direct distribution, primary light characteristic: asymmetric, installation type: surface-mounted, connection on control gear side, LED, High Power LED, rated luminous flux: 18.400lm, luminous efficacy: 143lm/W, light colour: 750, colour temperature: 5000K, control gear: DALI, with system connector, mains connection: 220..240V, AC, 50/60Hz, connection cable plug integrated into luminaire housing at face end, rated input power: 129W, connection on mains side,7-pole, max. 10mm² (5G+2), with terminal, luminaire housing, of stainless steel 1.4404 (AISI316), etched and passivated, length: 390mm, width: 295mm, height: 68mm, heat sink, of Al Mg 2, e-box, of stainless steel 1.4404 (AISI316), etched and passivated, length: 510mm, width: 213mm, height: 115mm, protection rating (complete): IP66, insulation class (complete): insulation class I (protective earthing), certification: CE, impact resistance: IK09, permissible operating ambient temperature: -25..+45°C, packaging unit: 1 piece

IP 66 IK 09 ⊕ (€

Lamps: LED Wt. (kg): 10.8

GTIN (EAN): 4058352315804





Detailed technical description: TL33Cmn,18400lm750,DA,TSG



Key data

Product type: tunnel luminaireProduct name: TL 33C miniOrder No.: 5WD26CDC3CN3

Lighting technology | Lamps | Control gear

Component 1

Lighting technology:

- Light control: counter beam optics
- Cover: cover panel, transparent, nonreflecting
- Symmetry: asymmetric distribution
- Light emission: direct distribution

Lamps:

 Supplement: suitable for 3-phase through-wiring on mains side

Operating device:

- Control gear: ECG DALI

- Control: DALI

Component 2

Certificates, Standards

- Protection rating: IP66
- Insulation class: insulation class I (protective earthing)
- Impact resistance: IK09
- Temperature range (operation): -25...+45°C
- Certification, designation: CE

Material, Colour

- luminaire housing: stainless steel 1.4404 (AISI316), etched and passivated
- e-box: stainless steel 1.4404 (AISI316), etched and passivated
- Cover: cover panel of toughened safety glass

Mounting

 Mounting method, mounting location: surface-mounted, to supporting structure, to the ceiling

Electrical connection

- Connection: system connector
- Nominal voltage: 220..240V, 50/60Hz, AC
- Surge voltage resistance: 10kV 1.2/50µs
- Connection cable: plug integrated into luminaire housing at face end

Dimensions, Weight

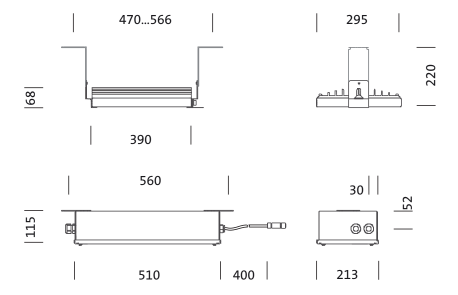
Length: 390mmWidth: 295mmHeight: 68mmWeight: 10.8kg

Service life

 Rated service life: 100000h (L95/B10) at AT = 25°C



Dimensions: TL33Cmn,18400lm750,DA,TSG

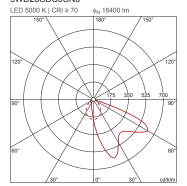




Planning data: TL33Cmn,18400lm750,DA,TSG

5WD26CDC3CN3: 1x LED

4058352315804 5WD26CDC3CN3



C 0/180 C

C 90/270