

Order No.: 51MQ14HC2415 | GTIN (EAN): 4069025330185 Product description: APO21I,1245x307,5800lm840,DA2C,IP50



Apollon 21 linear, office luminaire, primary optical cover: micro prismatic cover, of PS, CAT 2 (L≤ 3000cd/m²), light emission: direct distribution, primary light characteristic: symmetric, installation type: lay-in mounting, recessed, LED, rated luminous flux: 5.800lm, luminous efficacy: 158lm/W, light colour: 840, colour temperature: 4000K, control gear: DALI 2, CLO, with terminal, 5-pole, mains connection: 220..240V, AC/DC, 0/50..60Hz, start of lifetime: 37W, end of service life: 45W, suitable for self-contained emergency lighting element 58DB00B013A with integrated self-test function according to EN 60598-2-22, housing, of aluminium, coated, traffic white (RAL 9016), module: M625, length: 1.245mm, width: 307mm, height: 34mm, housing upper side, of sheet steel, galvanised, protection rating (complete): IP20, protection rating (lamp compartment, on room side): IP50, insulation class (complete): insulation class II (safety insulation), certification: CE, ENEC, UKCA, impact resistance: IK03, permissible operating ambient temperature: -20..+45°C, standard: EN 60598-2-22, corresponds to IFS (International Featured Standards) requirements for safety and quality in the food industry, packaging unit: 1 piece

■ IP 20 IK 03 □ (€

Lamps: LED Wt. (kg): 3.8

GTIN (EAN): 4069025330185



Order No.: 51MQ14HC2415 | GTIN (EAN): 4069025330185

Detailed technical description: APO21I,1245x307,5800lm840,DA2C,IP50

Key data

Product type: office luminaireProduct name: Apollon 21 linear

- Order No.: 51MQ14HC2415

Lighting technology | Lamps | Control gear

Component 1

Lighting technology:

- Cover: micro prismatic cover
- Beam angle: wide distribution, 90°
- Symmetry: symmetric
- Light emission: direct distribution
- UGR viewing direction along longitudinal luminaire axis: ≤ 19
- UGR viewing direction along lateral luminaire axis: ≤ 19

Lamps:

- Lamps: with LED
- Rated luminous flux: 5800lm
- Luminous efficacy: 158lm/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: 37
- Rated input power end service life: 45
- Supplement: with through-wiring, for central battery installations according to EN 60598-2-22, luminous flux adjustable on control gear in 8 steps (3900/.../5800lm), connected load according to luminous flux setting (24.2/.../36.6W), luminous flux at DC operation 100%

Operating device:

 Switching method: suitable for selfcontained emergency lighting element 58DB00B013A with integrated self-test function according to EN 60598-2-22

Component 2

Certificates, Standards

- Protection rating: IP20
- Protection rating (lamp compartment, on room side): IP50
- Insulation class: insulation class II (safety insulation)
- Impact resistance: IK03
- Temperature range (operation): -20..+45°C
- Supplement: corresponds to IFS (International Featured Standards) requirements for safety and quality in the food industry
- Standard: EN 60598-2-22
- Certification, designation: CE, ENEC, UKCA

Material, Colour

- housing: aluminium, coated, traffic white (RAL 9016)
- Colour specification: traffic white (RAL 9016)
- housing upper side: sheet steel, galvanised
- Cover: micro prismatic cover of PS

Mounting

- Mounting method, mounting location: recessed, lay-in mounting, in the ceiling
- Arrangement: single arrangement
- Supplement: please order the required mounting accessories for ceiling recessing separately

Electrical connection

- Connection: terminal, 5-pole
- Nominal voltage: 220..240V, 0/50..60Hz, AC/DC

Dimensions, Weight

Length: 1245mmWidth: 307mmHeight: 34mmWeight: 3.8kg

Service life

 Rated service life: 100000h (L100) at AT = 25°C