VECTOR 3 MULTI LED 1441MM AW3H AT 4200-6900LM PRM MAT IP40 840

DETAILED CARD





TECHNICAL PARAMETERS

Index: 661983

Ingress protection: IP40

Impact resistance: IK07

Nominal power [W] - range: 34/42/51/59

Colour temperature [K]: 4000

Luminous flux of the luminaire [Im] -

ange:

4200/5150/6000/6900

Color rendering index (Ra) >: 80

SDCM: 3

Energy efficiency class: A+

Material of the body: powder coated steel

CHARACTERISTICS

Surface mounted luminaire made of powder coated white steel with prismatic or prismatic mat PC diffuser providing soft & uniform light. Equipped with LED GO! modules with high luminous efficacy and SDCM <3. The luminaire in standard version has a 5 pole terminal block, that enables quick through-wiring, and strain relief.

The MULTI luminaire version allows individual configuration: thanks to the built-in microswitch, it is possible to choose one of four settings (nominal power of the fitting [W] / luminous flux of the fitting [Im]):

- 13W-24W 13/1700; 17/2100; 20/2450; 24/2750;
- 26W-48W 26/3350; 34/4150; 40/4900; 48/5700;
- 34W-59W 34/4200; 42/5150; 51/6000; 59/6900.

APPLICATION

Multi-purpose LED luminaire designed for indoor application. Especially recommended for public rooms and corridors (administration buildings, schools, universities and health care buildings). The luminaire is intended for general areas inside buildings — store rooms and storage rack areas as well as cold stores included in tables 5.4 and 5.5 of the EN12464 standard; for indoor traffic zones included in table 5.1 of the EN12464 standard and for parking areas and as lighting of railway installations included in table 5.34 and 5.53 of the EN12464 standard, excluding ticket and luggage offices, counters, waiting rooms, entrance halls and lounges.



VECTOR 3 MULTI LED 1441MM AW3H AT 4200-6900LM PRM MAT IP40 840

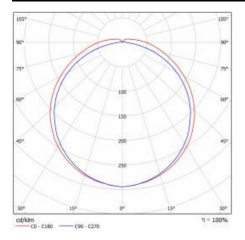
DETAILED CARD

TECHNICAL PARAMETERS TABLE

| Light source: | LED module |
|--|---------------------|
| Luminous efficacy [lm/W]: | 115 |
| Energy efficiency class: | A+ |
| Electrical protection class: | I |
| Nominal power [W] - range: | 34/42/51/59 |
| Colour temperature [K]: | 4000 |
| Luminous flux of the luminaire [lm] - range: | 4200/5150/6000/6900 |
| Color rendering index (Ra) >: | 80 |
| SDCM: | 3 |
| Power factor: | 0.91 |
| Beam angle [°]: | 120 |
| Diffuser material: | PC |
| Diffuser type: | PRM MAT |
| Material of the body: | powder coated steel |
| Colour of the body: | white |
| Dimensions (H/W/T/S) [mm]: | 1441/126/60 |
| Mounting dimensions [mm]: | 1330 |
| Impact resistance: | IK07 |

| Ingress protection: | IP40 |
|---------------------------|---|
| - ' | |
| Mounting version: | surface |
| Working temperature [°C]: | from -20 to +35 |
| Emergency lighting [h]: | 3 |
| Net weight [kg]: | 2.400 |
| Warranty [years]: | 2 / 0.5 (bateria) |
| Index: | 661983 |
| EAN: | 5905963661983 |
| Category type: | battens |
| Category of application: | educational institutions, commercial facilities |
| Photobiological safety: | Risk Group 1 (no photobiological hazard under normal behavioral limitation) |
| LED lifespan L70B50 [h]: | 103000 |
| LED lifespan L80B20 [h]: | 65000 |
| LED lifespan L90B10 [h]: | 32000 |
| Warranty [years]: | 2 / 0.5 (battery) |
| Manual: | Download PDF |
| | 224/2022 |
| CE certificate: | 331/2023 |

LIGHT CURVES



Card creation date: 03 January 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

