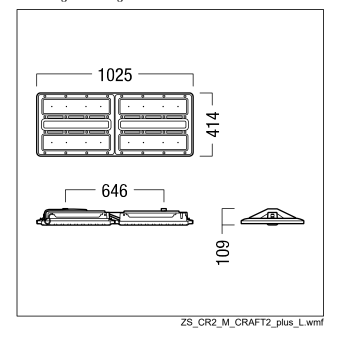
CR2PL L35k-840 PC WB LDO WH

42187279

LED high-bay luminaire

LED high-bay luminaire for highly difficult applications, Luminaire input power: 196 W, including LED converter, Slave luminaire for DALI control (DALI only), housing made of high quality, corrosion resistant die-cast aluminium, powder coated in colour white. Venturi air nozzles for excellent thermal management and dust minimisation. Cover made of high quality, impact-resistant and UV-stabilised polycarbonate (PC), for use in demanding applications in industry, logistics and sports. LED service life lasts 100000 h before luminous flux is reduced to 85% of the initial value. Chromaticity tolerance (initial MacAdam): 2. Luminaire luminous flux: 34930 lm, Luminaire efficacy: 178 lm/W Colour rendering Ra > 80, colour temperature 4000 K. glare-free lighting: UGR < 22 (EN 12464:2011). Sealed optical lens system. Lenses with diagonal dome structure for maximum efficiency. Luminaire with symmetric wide light distribution (wide beam). Pre-assembled 2m long 5 x 1 mm² connection cable for very high continuous temperatures (halogen-free, flame-retardant). Vibration resistant (EN 60598-1:2015 / IEC 60598-1:2017 Ed. 8.1) LED risk group RG0 (IEC/EN 62471), luminaire wired with halogen-free leads, silicone-free. Note: please contact your consultant if you are planning to use in ambient atmospheres with chemical load, high or condensed air humidity or large temperature fluctuations. Protection class: SC1; degree of protection: IP66; ambient temperature: -40°C to +60°C; Dimensions: 1025 x 414 x 109 mm. Weight: 13.2 kg.





STD - standard

Light Distribution

η: 100% 180° 150° 150° 120 120° 90° 500 250 90° 750 ິດດ° 60 30 30° C180 | C0 0° C270 | C90 ???/klm D46452 CR2PL L35k-840 PC WB LDO.Idt

Light Source: LED

· Luminaire luminous flux*: 34930 lm

· Luminaire efficacy*: 178 lm/W

· Colour Rendering Index min.: 80

• Ballast: 1 x 28004039 LCI 220/500-1400/500 pD NF h28 PRF4

• Correlated colour temperature*: 4000 Kelvin

· Chromaticity tolerance (initial MacAdam): 2

· Rated median useful life*: L85 100000 h at 60 °C L95 100000 h at 25 °C L95 50000 h at 25 °C

• Luminaire input power*: 196 W Power factor = 0.99

Dimming: LDO

Maintenance category CIE 97: E - Dust-proof IP5X

This product contains a light source of energy efficiency class C.

All values marked with an * are rated values. Connected electrical load and luminous flux are subject to an initial tolerance of +/- 10%, the most similar colour temperature is subject to an initial tolerance of +/- 150K. Unless stated otherwise, the values apply to an ambient temperature of 25°C.