BORIS FLEX S 20000 840

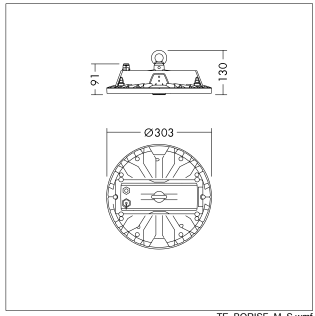
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IP65 LED highbay luminaire

IP65 LED high bay luminaire for single point suspension. Efficient lens technology offering glare control and wide beam angle of 90° for homogeneous illumination. Housing design allows air flow cooling of the luminaire to ensure optimum performance in industrial environments. Total luminous flux: 20000 lm, Luminaire input power: 130 W, Luminaire efficacy: 154 lm/W, correlated colour temperature (CCT) 4000K, Lifetime: 50.000hrs @L80. Colour Rendering: CRI > 80, Chromaticity tolerance (initial MacAdam): 5. Including tool free connector, eye bolt and chain quick link. Wide voltage driver 100-277V AC 50/60Hz. Surge protection up to 4kV. Pre-wired with mains cable (15 cm). Available accessories: Plug&Play Emergency kit for 3 hour emergency conversion, stirrup, MWS-, PIR Sensor and remote for commissioning. Lumen package adjustable on site by 3 steps (FLEX1: 20000 lm (130W), FLEX2: 16000 lm (100W), FLEX3: 12500 lm (78W). Detailed power setting information available on www.THORNeco.com. Dimensions: Ø303 x 130 mm, weight: 2.26 kg.



TE_BORISF_F_S_PERSP_ZHAGA.jpg



TE_BORISF_M_S.wmf

STD - standard

Light Distribution

η: 100% 180° 150° 150° 120 120° 750--5ÓO-90 90° 60° 30 C180 | C0 0° C270 | C90 cd/klm TE_BORIS_FLEX_S_20000_840_FLEX1.ldt

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

· Light Source: LED

· Luminaire luminous flux*: 20000 lm

· Luminaire efficacy*: 154 Im/W

· Colour Rendering Index min.: 80

Correlated colour temperature*: 4000 Kelvin

• Chromaticity tolerance (initial MacAdam): 5

· Rated median useful life*: L80 50000h at 25°C

· Ballast: 1x LED Con

• Luminaire input power*: 130 W Power factor = 0.9

Dimming: Fixed output

• Maintenance category CIE 97: E - Dust-proof IP5X

• Total harmonic distortion (THD): 20.00 %

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









