E/Fact

96271733 EFACT R1 5L90 ACC 28D 832 RS SF



E/Fact

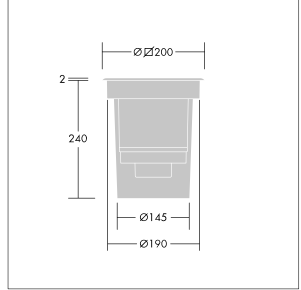
A medium round ground recessed luminaire. 5 LED(s) driven at 900mA by integral driver, 28° beam angle for walkover guidance applications. Tilting angle adjustment of ±15°. Body: die-cast aluminium with powdered paint finish. Frame: stainless steel, 2mm thick. Front glass: semifrosted toughened sodic glass, 10mm thick, surface temperature complies with EN60598-2-13. Recessing box: polypropylene. Rated IP67, class I electrical. Maximum static load 1000kg. Complete with 3200K LED

Dimensions: Ø186 x 202 mm Luminaire input power: 16 W Luminaire luminous flux: 887 lm Luminaire efficacy: 55 lm/W Weight: 3.41 kg



H()

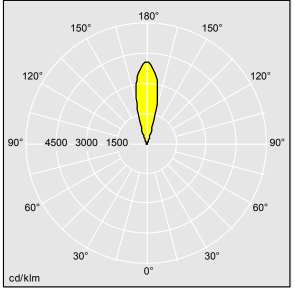
TLG_EFCT_F_R15LEDRSSF.jpg



TLG_EFCT_M_2015LD1RS.wmf

Lamp position: STD - standard Light Source: LED Luminaire luminous flux*: 887 Im Luminaire efficacy*: 55 Im/W Colour Rendering Index min.: 80 LOR: 1,00 ULOR: 1,00 DLOR: 0,00

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



TLLA_96271733.ldt

Correlated colour temperature: 3000 Kelvin Rated median useful life*: 50000h at 25°C Ballast: 1x EL2 Luminaire input power*: 16 W Dimming: FO

All values marked with an * are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement. © Thorn Lighting