IRIS ESCAPE SELFTEST E3 LiFePO4

Emergency Downlight

LED emergency downlight for escape route lighting with min. 1 lux compliant to EN 1838. Special polycarbonate lens design to improve and maximise spacing. Colour Temperature: 4000K. Tool-free and fast installation due to retaining springs and included connector for easy and tool-free loop-in loop-out wiring. Cut out diameter 67 - 130mm, tool-free replacement of battery. Luminaire with local battery supply (LiFePO4) for 3 hour emergency lighting in non-maintained mode, with automatic test (self-test), display of luminaire status via status LED, battery: LiFePO4 3,2V 1,5Ah, initial charging period: 24 hours, Surface mount box available as accessory.Dimensions: Ø140 x 3 mm, weight: 0.27 kg.



TE_IRIS_F_ESCAPE_FRONT.jpg

Light Distribution





THORNCC

96635651

TE_IRIS_M_IRIS.wmf

STD - standard

- Light Source: LED
 Luminaire luminous flux*: 210 Im
- Colour Rendering Index min.: 70
- Correlated colour temperature*: 4000 Kelvin
- Contraited colour temperature : 4000 (termine)
 Chromaticity tolerance (initial MacAdam): 7
- Chromaticity tolerance (initial MacAdal)
 Rated median useful life*:
- L80 50000h at 25°C
- Standby Power*: 0.7 W
- Charging power: 2 W
- Service life rating: 3 h

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.

