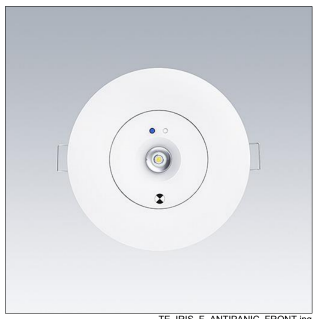
IRIS ANTIPANIC SELFTEST E3 LiFePO4

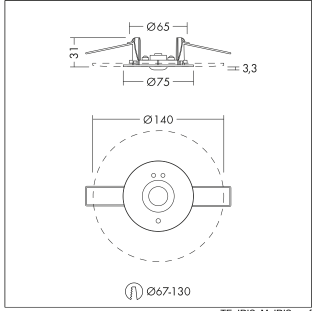
96635650

Emergency Downlight

LED emergency downlight for antipanic lighting with min. 0,5 lux acc. 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_ANTIPANIC_FRONT.jpg

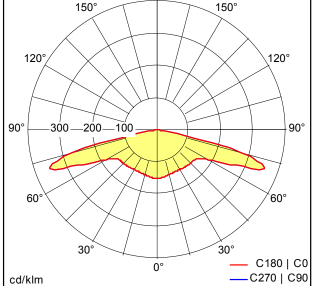


TE_IRIS_M_IRIS.wmf

STD - standard

Light Distribution





TE_IRIS_ANTIPANIC_SELFTEST_E3_LiFePO4.ldt

· Light Source: LED

· Luminaire luminous flux*: 212 lm Colour Rendering Index min.: 70

• Correlated colour temperature*: 4000 Kelvin

• Chromaticity tolerance (initial MacAdam): 7

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

· Standby Power*: 0.7 W · Charging power: 2 W

· Service life rating: 3 h

· Maintenance category CIE 97: D - Enclosed IP2X

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.