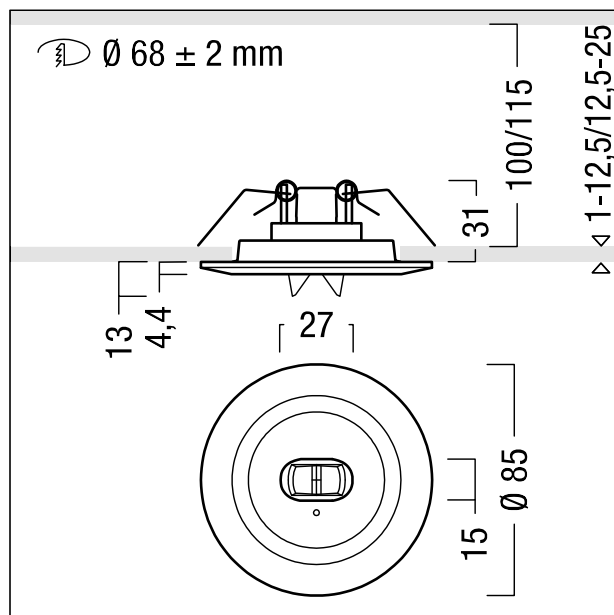


Nouzové svítidlo

LED emergency luminaire for antipanic lighting with min. 0,5 lux acc. to EN 1838; 2 high power LEDs, neutral white 4,000 K; lens of polycarbonate; optimum thermal management via heat sink; Ceiling recessed luminaire for 68 mm ceiling cut-out and ceiling thickness from 1 - 25 mm; tool-free rapid luminaire installation through specially shaped retaining springs; tool-free replacement of battery and control unit; Cover ring made of die-cast aluminum, powder-coated white similar to RAL 9016; gear box for recessed installation made of polypropylene (PP); Luminaire with local battery supply for 1 hr. emergency lighting in maintained or non-maintained mode, with automatic test (auto-test) via the luminaire, optional central monitoring via DALI, display of luminaire status via status LED; NFC interface for addressing, configuration and maintenance via PROset Pen (article no.: 22170290) or PROset app; non-maintained and maintained mode settable via jumper and NFC interface, Maintained mode: +5°C to +30°C, non-maintained mode: +5°C to +35°C; Voltage supply: 220 - 240 V AC; Protection type IP40; SC1; Luminaire wired with halogen-free leads and contains no silicone; Plug-in terminals for through-wiring up to 2.5 mm²; Impact strength: IK04; Room height 2.2 to 9 m; Dimensions: Ø85 x 4 mm; weight: 0.33 kg; Suitable for installing in concrete casting surround (separately ordered)



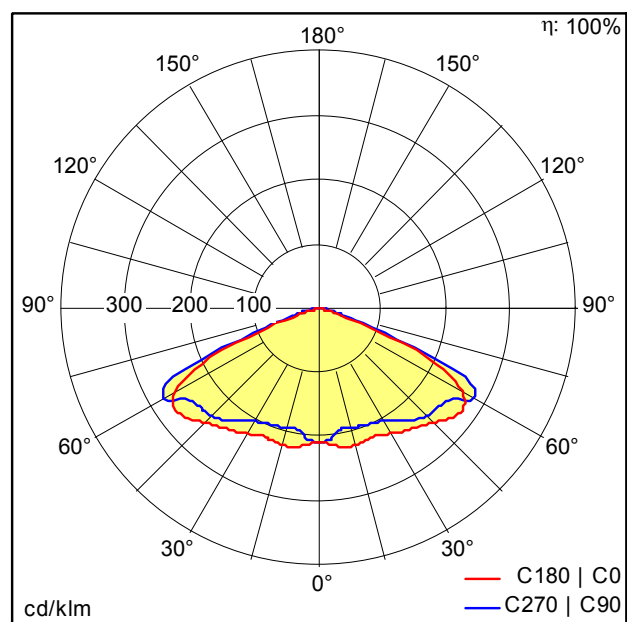
ZS_RES_F_PRO_MRCR_E1D_ANT_WH.jpg



ZS_RES_M_PRO_MRCR.wmf

Křivka svítivosti

STD – standard



D39163AA_RESCLITE_PRO_MRCR_ANT_E1D_WH.Idt

- Světelný zdroj: LED
- Světelný tok*: 192 lm
- Světelný výkon svítidel*: 41 lm/W
- Předřadník: 1 x 89800524 EM TR EM powerLED NTx 102 DIM 5W ZUM
- Střední dimenzovaná životnost*: 50000h při/u 25°C
- Příkon svítidla*: 4,7 W Lambda = 0,7
- Příkon v pohotovostním režimu*: 1,2 W
- Napájení: 1,25 W
- Vyměření doby provozu: 1 h

Hodnoty označené * představují stanovené rozměrové hodnoty. Výkon a světelný tok podléhají zpočátku toleranci až do +/- 10 %. Tolerance barevné teploty: % K Pokud není uvedeno jinak, platí hodnoty pro okolní teplotu 25°C.