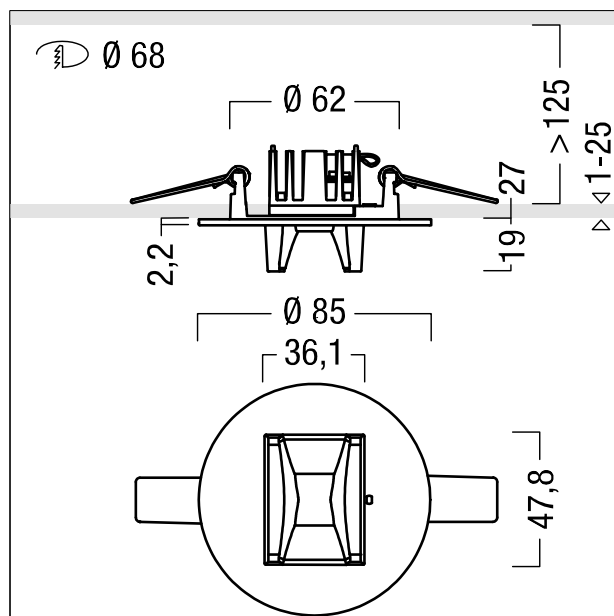


LED Safety luminaire for escape-route illumination; with minimum of 1lx; ceiling recessed; Luminaire with local battery supply for 3h emergency lighting for maintained or non-maintained mode, automatic or central testing of emergency lighting function; room height 2.2 to 7 m; high power LED, cool white; optimum thermal management via heat sink; gear box for for installation in ceiling recess made of PC; reflector and lens made of polycarbonate (PC); luminaire housing made of die-cast aluminium in powder coated white finish, RAL 9016; luminaire can be installed quickly without tools; tool-free maintenance; through-wiring plug-in terminals for wire cross-sections up to 2.5 mm²; ball-proof design; luminaire total power: 4.5 W; power supply: 230V AC; rotary switch for mechanical address-setting; degree of protection: IP40, class of protection: SC2; non-maintained and maintained mode possible, Maintained mode: +5°C to +30°C, Non-maintained mode: +5°C to +35°C; Dimensions: Ø85 x 46 mm; weight: 0.42 kg; Luminaire wired with halogen-free leads; suitable for recessed installation in concrete casting surround (please order separately).



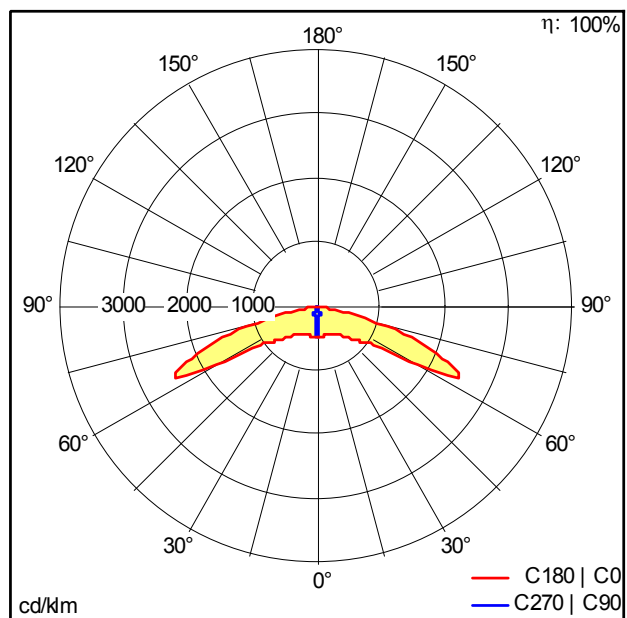
ZS_ONL_F_RESC_escape_ED_NT_WH.jpg



ZS_ONL_M_RESC_escape_ED.wmf

Křivka svítivosti

STD – standard



D32008AA_NT3.Idt

- Světelný zdroj: LED
- Světelný tok*: 133 lm
- Světelný výkon svítidel*: 30 lm/W
- Předřadník: 1 x 89800481 EMPower1 LED NTx 420 140
- Barevná tolerance v místě (MacAdam)*: 4
- Střední dimenzovaná životnost*: 50000h L70 při/u 25°C
- Příkon svítidla*: 4.5 W Lambda = 0.47
- Vyměření doby provozu: 3 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.