



LED Escape sign luminaire, Luminaire with local battery supply for 3h emergency lighting for maintained or non-maintained mode, automatic or central testing of emergency lighting function. surface mounted; housing made of polycarbonate in injection moulded white (RAL 9016) finish; 2-channel LED control gear with mechanical and optical addressing and integral maintenance function. Luminaire easy to install; zero maintenance thanks to LED technology; service life of 50,000 h at constant luminous flux. Escape-route illumination (ERI) function provided by two additional high power LEDs and asymmetric lenses with 360° adjustment, latched in 90° positions. Integral low power LEDs provide uniform backlighting of pictogram with a luminance of > 500 cd/m² in the white region. Power supply: 220/240 V AC; total power: 5.2 W; degree of protection: IP42, class of protection: SC2; Impact strength: IK05; non-maintained and maintained mode possible, Maintained mode: +5°C to +30°C, Non-maintained mode: +5°C to +35°C; dimensions of luminaire including escape sign: 232 x 46 x 176 mm; weight: 0.58 kg; Luminaire wired with halogen-free leads; please order escape sign separately

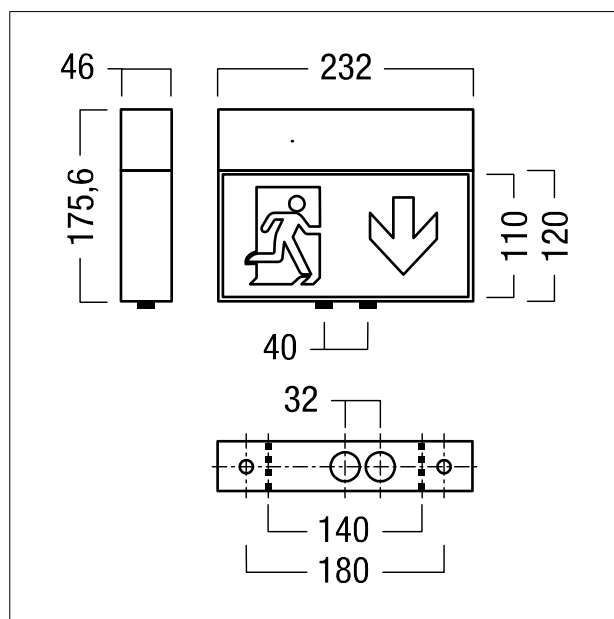
Příslušenství: CROSSIGN 110 RZ-1U

22168604

Escape sign for CROSSIGN 110 AB/TEC, diffuser made of opal PC with digital printing on the transparent polycarbonate panel; arrow direction 1x down arrow, 1x white; recognition distance: EN-22 m; dimensions: 222 x 5 x 110 mm; weight: 0.19 kg.



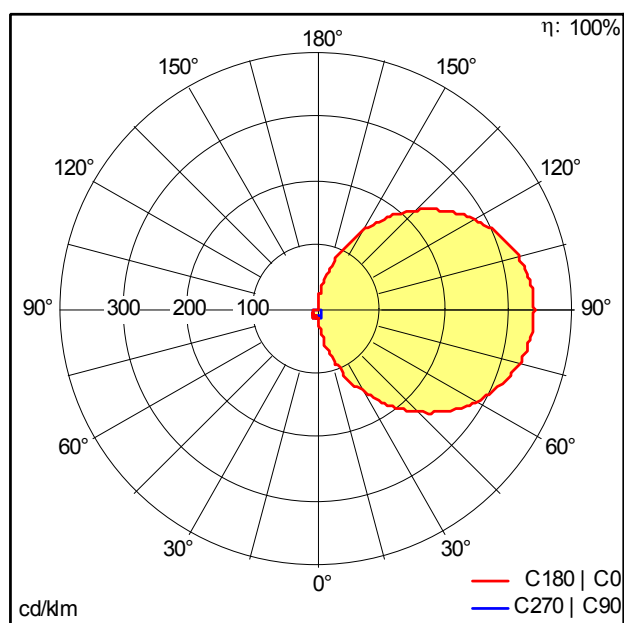
ZS_ONL_F_CRO_110_AB_RZ-U_ERI.jpg



ZS_ONL_M_CROS_110_AB_LED_ERI_incl_Rx.wmf

Křivka svítivosti

STD – standard



- Světelný zdroj: LED
- Světelný tok*: 49 lm
- Světelný výkon svítidel*: 9 lm/W
- Index podání barev - CRI min.: 70
- Předřadník: 1 x 89800484 EMPower2 LED NTx 2xL2 140
- Barevná tolerance v místě (MacAdam)*: 4
- Střední dimenzovaná životnost*: 50000h L80 při/u 25°C
- Příkon svítidla*: 5.2 W Lambda = 0.5
- Příkon v pohotovostním režimu*: 1.4 W
- Napájení: 1.4 W
- 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.