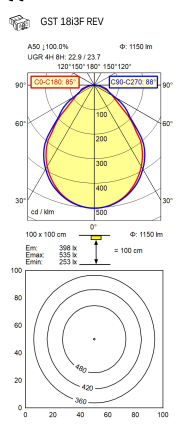




## CE



**Light source** LED

Work equipment Power supply unit

**Connected load** 220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption ca. 15 W

Luminous fluxapprox. 1.150 lmLuminous efficiency \*\*approx. 76 lm/WLight type/-colorCold whiteColour temperaturapprox. 5.000 KColor rendering indexCRI ≥ 80Light distributionDirect

Direct ratioapprox. 100 %Beam angle $85^{\circ} / 88^{\circ}$ Chromaticity tolerance LED< 3 SDCMGlare controlPrism apertureLuminance (L65) $\leq 13.000 \text{ cd/m}^2$ 

UGR class (4H 8H; EN 12464-1) $\leq$  25System of protection/ClassIP 20; C ITechnologySwitchable; -OperationRocker switch

Emergency lighting none

Housing Aluminium/plastic; Anodised; Aluminium coloured

anodised

**Light source cover** Structured

Mains lead Built-in plug; GST 18i3F REV

**Design** mounted version

Fastening Lamp bracket (accessory)

Decorative contrast side partsDusty greyEAN4013330090692Weight without/incl. packagingca. 1,1 kg; 2,2 kgPackaging dimensionsca. 600; 200; 110Special featuresMounting right

For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g