





20

Light sourceLEDWork equipmentWithoutConnected load22 - 26 V; DCPower consumptionca. 32 W

Luminous flux approx. 2.200 lm Luminous efficiency <sup>1)</sup> approx. 68 lm/W

Light type/-colorDaylightColour temperaturapprox.  $5.600 \, \text{K}$ Color rendering index $\text{CRI} \geq 80$ 

**Light distribution** Direct; Symmetric

Beam angle $100^{\circ}$ Chromaticity tolerance LED< 5 SDCMGlare controlwithoutLuminance (L65) $\leq 14.000 \text{ cd/m}^2$ 

UGR class (4H 8H; EN 12464-1) ≤ 28

System of protection/Class IP 68 - 1 m / IPX9; III

Technology Switchable Operation External

**Housing** Aluminium; Anodised; Aluminium coloured

anodised
Light source cover
Borosilicate

Mains lead Built-in plug; RSFPM 5/0.5 M

**Design** mounted version

**Fastening** Mounting rail; Tap hole 2xM6

Maximum ambient temperature55 °CDecorative contrast side partsMetallic silverEAN4013330049362Weight without/incl. packagingca. 4 kg; 4,8 kg

Weight without/incl. packaging ca. 4 kg; 4,8 kg
Dimensions (dimensional drawing) A=770mm

Packaging dimensionsca. 980 mm; 200 mm; 130 mmSpecial featuresConnection on the side; Diffuser

80

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