







Light sourceLEDWork equipmentWithoutConnected load22 - 26 V; DCPower consumptionca. 19 W

Luminous flux approx. 1.400 lm Luminous efficiency 1) approx. 73 lm/W Light type/-color Cold white Colour temperatur approx. 5.000 K Color rendering index CRI ≥ 80 **Light distribution** Direct **Direct ratio** approx. 99 % Beam angle 100°

Beam angle 100° Chromaticity tolerance LED< 4 SDCMGlare controlDiffusorLuminance (L65) $\leq 12.000 \text{ cd/m}^2$

Unified glare rating (4H 8H) 2 ≤ 25 System of protection IP 67 Class of protection III

TechnologySwitchable; -OperationExternalEmergency lightingnone

HousingBorosilicate glassLight source coverBorosilicate

Mains lead Built-in plug; Connector; ST16/2 BS

Fastening Pipe clamp (accessory)

Light output D=456 mm

Side part A with screwed cable gland

Maximum ambient temperature 40 °C

EAN 4013330087487
Weight (net) ca. 1,9 kg
Dimensions 510 mm
Dimensions (dimensional drawing) A=510 mm
Special features Light forming

For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g according to DIN EN 12464-1:2021