

ENGINEER OF LIGHT.



light source

Energy efficiency category A/A+/A++ work equipment electronic ballast connected load 100-240 V; 50/60 Hz Power consumption approx. 34 W power factor approx. 0,900 luminous flux approx. 4100 lm luminous efficacy approx. 120 lm/W light distribution direct

direct ratio approx. 100 % colour temperature warm white, approx. 3000 K

color rendering index (CRI) >= 80

chromaticity tolerance LED 3 SDCM

glare control conical prismatic screen

luminance (L65) <= 3000 cd/m² <= 19 unified glare rating (4H 8H)

System of protection IP20 (20)

class of protection II technology switchable

operation external luminaire body

sectional aluminium, white weight (net) approx. 4.4 kg

mains supply connector special features

Direct light component with edge light and light-guide technology for homogenous light exit, Easy integration into

suspended ceilings by inserting the luminaire, System

dimension 600 x 600 mm

CE

luminous intensity



