

ENGINEER OF LIGHT.



light source LED

work equipment adjustable electronic ballast; digital DALI connected load 220-240 V; 50/60 Hz

direct/indirect

connected load 220-240 V; 50/60 H
Power consumption approx. 17 W
standby approx. 0,20 W
power factor approx. 0,970
luminous flux approx. 2350 lm
luminous efficacy approx. 138 lm/W

direct ratioapprox. 40 %colour temperatureneutral white, approx. 4000 K

color rendering index (CRI) >= 80 chromaticity tolerance LED 3 SDCM

light distribution

glare control conical prismatic screen luminance (L65) <= 2700 cd/m²

luminance (L65) <= 270 unified glare rating (4H 8H) <= 16 System of protection IP40

technology DALI, continuously dimmable

operation external

luminaire body sectional aluminium, white

lamp coveracrylic clearDimming Range1-100%weight (net)approx. 3.3 kg

mains lead approx. 2,0 m; with free stranded wires

Fastening steel cable 0.3 - 0.7 m

Configuration Single Luminaire

dimension L=854mm

special features DALI Load 1x, TouchDIM - dimming via standard switch,

Flicker-free, Suitable as emergency lighting

CE DALL

luminous intensity



