

ENGINEER OF LIGHT.



fitted with

LFD

work equipment electronic ballast

connected load 120-277V; 50/60Hz
power consumption approx. 11 W
standby approx. 0.20 W
power factor approx. 0.970
luminous flux approx. 1000 lm
luminous efficacy approx. 91 lm/W
light distribution direct

light distribution direct direct ratio direct approx. 100 %

light color neutral white, approx. 4000 K

color rendering index (CRI) > 80
consistent white light of < 3 SDCM

glare-freeconical prismatic screenluminance< 3000 cd/m²</th>unified glare rating< 19</th>system of protectionIP 40

technology 0-10V continuously dimmable to 1%

usage external controls

luminaire body sectional aluminium, silver

lamp cover acrylic clear

weight (net) approx. 3.1 kg (6.83 lbs)

mains lead approx. 3.0 m (9.8 ft); with free stranded wires

fastening steel cable 0.3 - 0.7 m (1.0 - 9.8 ft)

dimension L=848mm (2.78 ft)

special features mounting and canopies included

CE (TI) (ROHS)

luminous intensity

CO-C180 C90-C270 105° 90° 75° 60° 45° 45° 45° 60° 45° 60° 45° 45° 300 45° 300 45° 300

dimensions in mm

