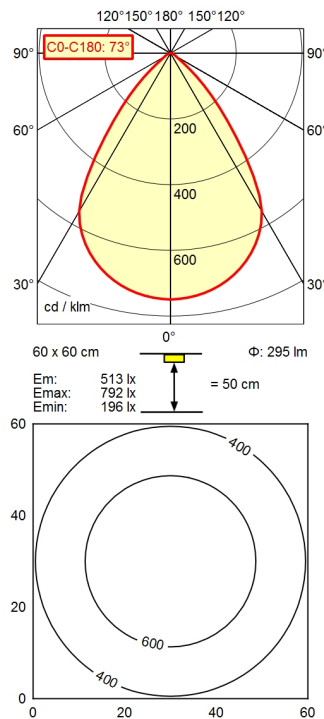


CEE 7/XVI

A60 ↓ 100.0% $\Phi: 295 \text{ lm}$



light source

LED module

work equipment

electronic plug-in transformer

connected load

100-240 V, 50/60 Hz; secondary 5 V, DC

power consumption

env. 4 W

standby

env. 0,3 W

power factor

env. 0,97

luminous flux

approx. 295 lm

luminous efficiency

approx. 95 lm/W

light type/-color

cold white

colour temperatur

approx. 4.000 K

color rendering index

CRI > 80

light distribution

direct

direct ratio

approx. 100 %

beam angle

73°

chromaticity tolerance LED

< 3 SDCM

glare control

screen

system of protection

IP 20

class of protection

II with plug-in power supply, III without plug-in power supply

technology

continuously dimmable;

operation

Gleichspannungssteuerungssigna

housing

push button

cover

plastic; untreated; umbra grey

arm

Polycarbonate (PC); satine

balance of articulation joints

tubular aluminium section; anodized; tubular

weight (net)

section upright; titanium

mains lead

none

fastening

ca. 1,0 kg

maximum ambient temperature

ca. 1,85 m; mains plug; CEE 7/XVI

special features

adaptor (accessory); table clamp (accessory); table base

30 °C

push button in luminaire head