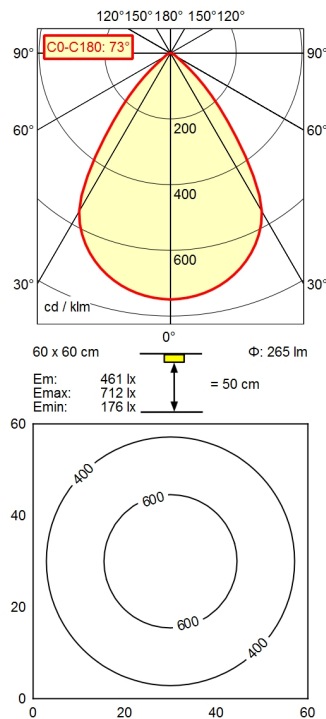


CEE 7/XVI

A60 100.0%       $\Phi: 265 \text{ lm}$



**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. 265 lm

**luminous efficiency**

approx. 85 lm/W

**light type/-color**

warm white

**colour temperatur**

approx. 3.000 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

continuously dimmable; Gleichspannungssteuerungssignal

push button

**technology**

plastic; untreated; umbra grey

**housing**

Polycarbonate (PC); satine

**cover**

tubular aluminium section; anodized; tubular section upright; titanium none

**arm**

ca. 1,0 kg

**balance of articulation joints**

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

**weight (net)**

adaptor (accessory); table clamp (accessory); table base  
 30 °C

**mains lead**

push button in luminaire head

**fastening**

**maximum ambient temperature**

**special features**