





(E & & CEE 7/XVI A60 ↓100.0% Φ: 265 lm 120°150°180° 150°120° 200 400 cd / klm 60 40 20

20

40

60

LED module Light source Work equipment Electronic plug-in transformer **Connected load** 100 - 240 V; AC; 50 Hz; 60 Hz 5 V Secondary tension **Power consumption** ca. 4 W Sec. power consumption ca. 3,5 W Standby ca. 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 IP 20 System of protection

Class of protection II with plug-in power supply, III without plug-in

power supply Continuously dimmable; DC control signal Technology

Operation Push button

Housing Plastic; Untreated; Umbra grey Polycarbonate (PC); Satine Light source cover

Arm Tubular aluminium section; Anodized; Tubular

section upright; Titanium

Balance of articulation joints Friction Weight (net) ca. 1,9 kg

Mains lead ca. 1,5 m; Mains plug; CEE 7/XVI

Adaptor (accessory); Table clamp (accessory); Table **Fastening**

base

Energy efficiency class

Special features Push button in luminaire head