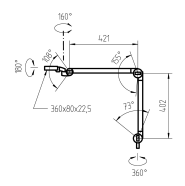
Arm-mounted luminaire ALD 1300/850/D

113686000-00807322

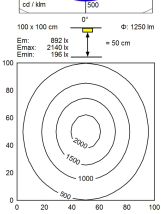






CEE 7/XVI BS 1363 A **NEMA 1-15P**

A50 1100.0% Ф: 1250 lm 120°150°180° 150°120° 200 300 400 30 cd / klm 500 100 x 100 cm Φ: 1250 lm



LED light source

work equipment electronic plug-in ballast

100 - 240 V; Wechselstrom (AC); 50 Hz; 60 Hz connected load

power consumption ca. 16 W

luminous flux approx. 1.250 lm approx. 78 lm/W luminous efficiency light type/-color cold white approx. 5.000 K colour temperatur CRI > 80 color rendering index light distribution direct

direct ratio approx. 100 %

beam angle 85

chromaticity tolerance LED < 5 SDCM

glare control structured screen luminance (L65) $<= 16000 \text{ cd/m}^2$

unified glare rating (4H 8H) <= 25 system of protection **IP 20**

class of protection Il with plug-in power supply, III without plug-in

power supply Touch DIM

technology operation multi-function switch housing untreated; dusty grey structured; plastic cover

tubular aluminium section; anodized; aluminium arm

coloured anodised

balance of articulation joints spring weight (net) ca. 1,9 kg

mains lead ca. 3,2 m; mains plug; CEE 7/XVI; BS 1363 A; NEMA

fastening tap16; table clamp (accessory); wall bracket

(accessory); screw-down flange

minimum ambient temperature 25 °C maximum ambient temperature 25 °C