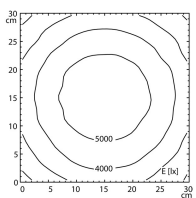
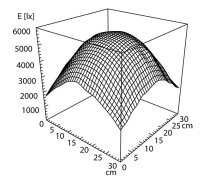


CE







light source
work equipment
connected load
power consumption
luminous flux
luminous efficiency
light distribution

direct ratio
colour temperature
colour temperatur
color rendering index (CRI)

chromaticity tolerance LED system of protection class of protection technology

operation housing cover arm

balance of articulation joints weight (net)

fastening lens, dimensions lens material

mains lead

lens, diopters special features

LED

electronic plug-in ballast 100-240 V, 50/60 Hz

env. 13 W approx. 750 lm apporx. 58 lm/W

direct
approx. 100 %
neutral white
approx. 4.000 K
>= 90 (R9>50)
< 3 SDCM

20 II multi-stage

 $multi-stage\ switchable; continuously\ dimmable$ 

multi-function switch plastic; untreated; black screen, milky; Polyamide

tubular aluminium section; anodized; aluminium

coloured anodised

spring env. 2,5 kg

approx. 3.6 m; mains plug; CEE 7/XVI; BS 1363;

NEMA 1-15P screw-down flange Ø 160 mm glass 3.5

coated magnifier; light characteristic can be

adjusted with a three-way switch