



fitted with  
work equipment  
connected load  
power consumption  
luminous flux  
luminous efficacy  
light distribution  
Beam Angle  
light color  
color rendering index (CRI)  
system of protection  
class of protection  
technology  
usage  
luminaire body  
lamp cover  
weight (net)  
mains supply

design  
fastening  
dimension  
special features

LED  
without  
20-28V; DC  
approx. 16 W  
approx. 1680 lm  
approx. 105 lm/W  
direct, wide-angled beam  
90°/100°  
neutral white, approx. 5000 K  
> 80  
IP 67  
III  
switchable  
external  
aluminium, anodized, aluminium colored anodized  
screen, clear  
approx. 0.8 kg (1.76 lb)  
built-in plug  
M12 4-pole A-coded  
mounted version  
L-angle, clamp  
A=540 mm (21.3 in)  
angle of illumination 90°

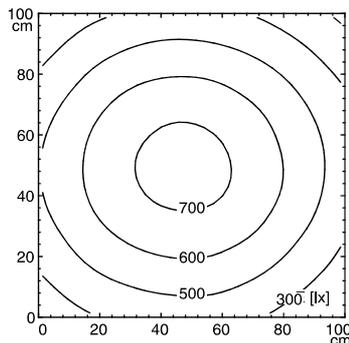


M12 4-pole A-coded

illuminance

Comment: d=100cm

Em: 541 lx  
Emax: 732 lx  
Emin: 326 lx



luminous intensity

