

ENGINEERS OF LIGHT



light source

connected load

luminous flux

light distribution

color temperature

LED Energy efficiency category A/A+/A++

work equipment without 22-26 V; DC Power consumption approx. 17,5 W approx. 2205 lm luminous efficacy approx. 126 lm/W

direct

neutral white, approx. 5000 K

color rendering index (CRI) >= 80 glare control screen System of protection IP54 class of protection Ш technology

multi-stage switchable

operation external

luminaire body aluminium/plastic, anodised; painted, aluminium coloured

anodised lamp cover Acrylic satine weight (net) approx. 0.6 kg (1.3 lb) built-in plug mains supply

M12-A-5 design mounted version Fastening bracket

A=1035mm, C=990mm, C1=1020mm dimension A=40.7 in, C= 38.9 in, C1=40.1 in special features ADVANCED package, through-wired









M12-A-5

illuminance

luminous intensity





