

**ENGINEERS OF LIGHT** 

Energy efficiency category A/A+/A++



light source

work equipment connected load Power consumption luminous flux luminous efficacy

light distribution color temperature

special features

color rendering index (CRI)

glare control System of protection class of protection

technology multi-stage switchable

operation external

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

LED

without

direct

>= 80

screen

IP54

Ш

22-26 V; DC

approx. 2,5 W approx. 315 lm

approx. 126 lm/W

neutral white, approx. 5000 K

ADVANCED package, through-wired

lamp cover Acrylic satine weight (net) approx. 0.1 kg (0.22 lb) built-in plug mains supply

M12-A-5 design mounted version Fastening bracket

dimension A=195mm, C=150mm, C1=180mm A=7.67 in, C= 5.9 in, C1=7.08 in









M12-A-5

## illuminance

## luminous intensity





