

ENGINEER OF LIGHT.



light source

Energy efficiency category A/A+/A++
work equipment without
connected load 24 V; AC/DC
Power consumption approx. 6 W
luminous flux approx. 400 lm
luminous efficacy approx. 66 lm/W
light distribution direct, narrow-angled beam
colour temperature daylight white, approx. 5700 K

color rendering index (CRI) >= 72

System of protection IP67
class of protection III
technology switchable
operation external

luminaire bodyaluminium, anodised, blacklamp coverglass screenweight (net)approx. 0.4 kg

mains lead approx. 3.0 m; with free stranded wires

Fastening threaded flange

dimension

**special features** Spot with a 10° angle of radiation

## illuminance

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## luminous intensity



