

ENGINEER OF LIGHT.



light source

work equipment connected load **Power consumption** luminous flux luminous efficacy light distribution

colour temperature

color rendering index (CRI) System of protection class of protection technology operation luminaire body weight (net)

mains supply

**Fastening** dimension light output outside diameter side part

special features

Energy efficiency category A/A+/A++

without 16-32 V; DC approx. 5 W approx. 480 lm approx. 96 lm/W mainly direct

daylight white, approx. 5700 K

>= 80 IP67 (67) Ш switchable external

polycarbonate (PC), opal white,

approx. 0.4 kg built-in plug QUICKON 3

lamp bracket (accessory)

A=368 mm D=307 mm 40 mm D with plug through-wired







QUICKON 3

## illuminance

## luminous intensity



