

ENGINEER OF LIGHT.

light source LED Energy efficiency category A/A+/A++

work equipment without
connected load 20-28V; DC
Power consumption approx. 21.5 W
luminous flux approx. 2280 lm
luminous efficacy approx. 106 lm/W
light distribution direct, wide-angled beam
colour temperature neutral white, approx. 5000 K

color rendering index (CRI)>= 80System of protectionIP67class of protectionIIItechnologyswitchableoperationexternal

**luminaire body** aluminium, anodised, aluminium coloured anodised

lamp coverscreen, clearweight (net)approx. 1.1 kgmains supplybuilt-in plugRSFM 4/0;05 P25-1designmounted version

Fastening L-angle, clamp dimension A=715 mm

**special features** angle of illumination 90°, through-wired



RSFM 4/0;05 P25-1

## illuminance

## luminous intensity







