

ENGINEER OF LIGHT.



light source LE

Energy efficiency category A/A+/A++
work equipment without
connected load 22-26 V; DC
Power consumption approx. 50 W
luminous flux approx. 3800 lm
luminous efficacy approx. 76 lm/W

light distribution direct

colour temperature daylight white, approx. 5600 K

color rendering index (CRI) >=

**System of protection** IP68 - 1m/ IPX9 (68 - 1m/ IPX9; DIN EN 60529)

Ш

class of protection

**technology** two-stage switchable

**operation** external

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

lamp coverglass screenweight (net)approx. 8.0 kgmains supplybuilt-in plugRSFPM 5/0.5 Mdesignmounted version

**Fastening** mounting rail, tap hole 2xM6

**special features** Eco mode, light forming, connection on the rear side

CE





RSFPM 5/0.5 M

## illuminance

## luminous intensity





