

ENGINEER OF LIGHT.

aluminium, anodised, aluminium coloured anodised



light source

Energy efficiency category A/A+/A++ work equipment without connected load 22-26 V; DC **Power consumption** approx. 37 W approx. 2650 lm luminous flux approx. 71 lm/W luminous efficacy light distribution direct

daylight white, approx. 5600 K colour temperature

color rendering index (CRI) >= 80 IP68 - 1m/ IPX9 System of protection

class of protection Ш

technology two-stage switchable

luminaire body

operation external

lamp cover glass screen weight (net) approx. 5.0 kg mains supply built-in plug

RSFPM 5/0.5 M mounted version design **Fastening** mounting rail, tap hole 2xM6

dimension 420 x 170 mm

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

CE



RSFPM 5/0.5 M

illuminance

luminous intensity





