113691000-00801359



ENGINEER OF LIGHT.

LED

light source

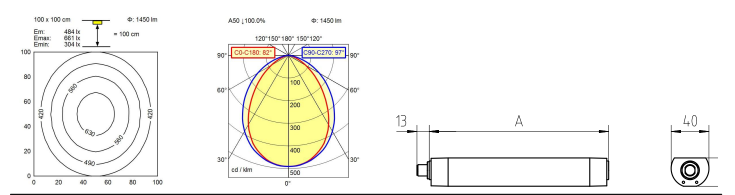
work equipment connected load Power consumption luminous flux luminous efficacy light distribution colour temperature color rendering index (CRI) System of protection class of protection technology operation luminaire body lamp cover mains supply

design Fastening dimension special features Energy efficiency category A/A+/A++ without 20-28V; DC approx. 14 W approx. 1450 lm approx. 103 lm/W direct, wide-angled beam neutral white, approx. 5000 K >= 80 IP67 Ш switchable external aluminium, anodised, aluminium coloured anodised screen, clear built-in plug RSFM 4/0;05 P25-1 mounted version L-angle, clamp A=540 mm angle of illumination 90°, Suitable for higher ambient temperatures

RSFM 4/0;05 P25-1

illuminance

luminous intensity



Errors and technical changes excepted. Images can vary from original. Photometric and electrical data may vary due to component tolerances.