





Light source Work equipment **Connected load Power consumption** Luminous flux Luminous efficiency 1) Light type/-color Colour temperatur **Color rendering index** Light distribution Beam angle **Chromaticity tolerance LED Glare control** Luminance (L65) UGR class (4H 8H; EN 12464-1) System of protection/Class Technology Operation Housing Light source cover Mains lead Design Fastening Maximum ambient temperature Decorative contrast side parts EAN Weight without/incl. packaging **Dimensions (dimensional drawing)** Packaging dimensions **Special features**

LED Without 22 - 26 V; DC ca. 24 W approx. 1.650 lm approx. 68 lm/W Daylight approx. 5.600 K CRI ≥ 80 Direct; Symmetric 100° < 5 SDCM without ≤ 14.000 cd/m² ≤ 28 IP 68 - 1 m / IPX9; III Switchable External Aluminium; Anodised; Aluminium coloured anodised **Borosilicate** Built-in plug; RSFPM 5/0.5 M mounted version Mounting rail; Tap hole 2xM6 55 °C Metallic silver 4013330049294 ca. 3,1 kg; 3,9 kg A=596mm ca. 980 mm; 200 mm; 130 mm Connection on the rear side: Diffuser

For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

1)