





113262000-00800754

light source work equipment connected load power consumption luminous flux luminous efficiency light distribution beam angle colour temperature colour temperatur color rendering index (CRI) chromaticity tolerance LED glare control luminance (L65) unified glare rating (4H 8H) system of protection class of protection technology operation housing cover mains lead design fastening dimension special features

LED without 20-28V, DC env. 32 W approx. 3.550 lm approx. 111 lm/W direct, narrow-angled beam 40°/90° neutral white approx. 5.000 K >= 80 < 4 SDCM without <= 56000 cd/m² <= 22/31 IP 67 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=1040 mm angle of illumination 40°