113281000-00710511







ENGINEER OF LIGHT.

light source

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

Fastening dimension light output outside diameter side part special features

Energy efficiency category A/A+/A++ without 22-26 V; DC approx. 25 W approx. 1900 lm approx. 76 lm/W direct neutral white, approx. 5000 K > 80 diffuser foil IP 67 Ш switchable external polycarbonate (PC), clear, approx. 1.8 kg, 3.96 lb built-in plug ST16/2 BS pipe clamp (accessory) A=650 mm, 25.6 in D=596 mm, 23.4 in 70 mm, 2.75 in A with screwed cable gland light forming

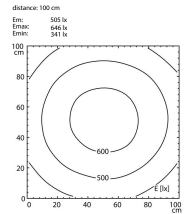
LED



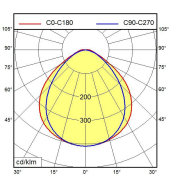


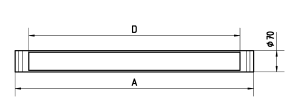
QUICKON 3

illuminance



luminous intensity





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