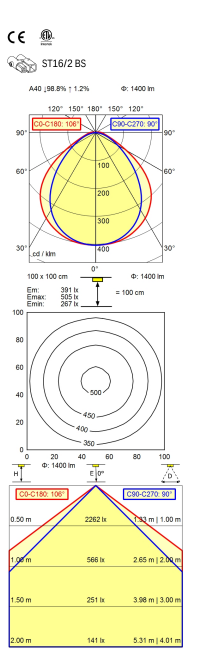
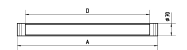
Tube luminaire RL70LE RL70LE- 36 DN 113514000-00722108









Light source LED Work equipment **Connected load** Power consumption Luminous flux Luminous efficiency 1) Light type/-color Colour temperatur Color rendering index Light distribution **Direct ratio** Beam angle **Chromaticity tolerance LED Glare control** Luminance (L65) Unified glare rating (4H 8H)²⁾ System of protection **Class of protection** Ш Technology Operation **Emergency lighting** Housing Light source cover Mains lead Fastening Light output Side part Maximum ambient temperature EAN Weight (net) Dimensions **Dimensions (dimensional drawing) Special features**

Without 22 - 26 V; DC ca. 19 W approx. 1.400 lm approx. 73 lm/W Cold white approx. 5.000 K CRI ≥ 80 Direct approx. 99 % 100° < 4 SDCM Diffusor $< 12.000 \text{ cd/m}^2$ ≤ 25 IP 67 Switchable; -External none Acrylic (PMMA), clear Acrylic (PMMA) Built-in plug; Connector; ST16/2 BS Pipe clamp (accessory) D=456 mm A with screwed cable gland 40 °C 4013330098766 ca. 1,4 kg 510 mm A=510 mm Light forming; Through-wired

¹⁾ For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

according to DIN EN 12464-1:2021