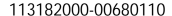
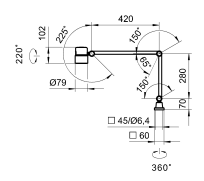
Arm-mounted luminaire ROCIA.focus RFD 600/850/DS

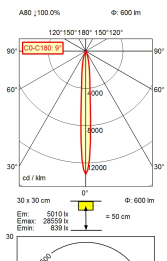


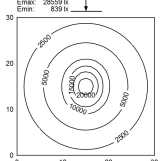


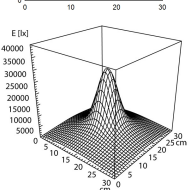












Light source LED Work equipment Without

Connected load 12 - 40 V; 12-28 V, AC and 12-40 V, DC; AC; DC

Power consumption ca. 8 W

Luminous flux approx. 600 lm Luminous efficiency 1) approx. 75 lm/W Light type/-color Cold white Colour temperatur approx. 5.000 K Color rendering index CRI ≥ 80

Light distribution Narrow-beam; Direct; Black

Beam angle 10° **Chromaticity tolerance LED** < 4 SDCM

Glare control **Optics**

Luminance (L65) $\leq 4.000 \text{ cd/m}^2$ Unified glare rating (4H 8H) 2) ≤ 16 System of protection IP 67

Class of protection

Technology Switchable; Continuously dimmable

Push button Operation

Housing Aluminium; Anodised; Black

Light source cover Borosilicate

ca. 3 m; With free stranded wires Mains lead

Fastening Table clamp (accessory); Wall bracket (accessory);

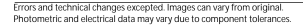
Screw-down flange Add-on lens

Not available

Maximum ambient temperature 40 °C

4013330088286 **EAN**

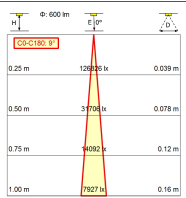
Weight (net) ca. 2 kg **Special features** Spot



Arm-mounted luminaire ROCIA.focus RFD 600/850/DS



113182000-00680110



For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g according to DIN EN 12464-1:2021