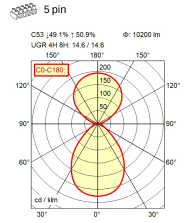
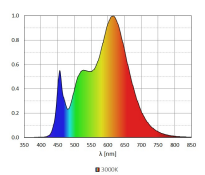


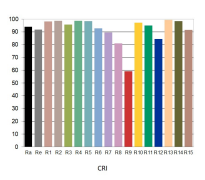




## **C€** K







Work equipment
Connected load
Power consumption
Luminous flux
Luminous efficiency
Light type/-color
Colour temperatur
Color rendering index
Light distribution
Direct ratio
Glare control
Luminance (L65)
Unified glare rating (4H 8H)

Class of protection

Class of protection I
Technology DALI
Operation Extern
Emergency lighting none
Housing White

Light source cover Mains lead Fastening

Maximum ambient temperature

EAN
Weight (net)
Special features

Power supply unit 220 - 240 V; 50 Hz; 60 Hz

ca. 85 W

approx. 10.200 lm approx. 120 lm/W Warm white approx. 3.000 K  $CRI \ge 90$ ;  $R9 \ge 50$ Direct/indirect approx. 50 % optical film  $\le 2.600 \text{ cd/m}^2$ 

≤ 16
I
DALI
External
none
White

Acrylic (PMMA); Satine Direct power supply; 5 pin Ceiling mounted

25 °C

4013330152000

ca. 6,9 kg

Separated, direct and indirect light individually adjustable; DALI Load 2x; Suitable as emergency

lighting

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