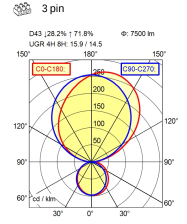


C€ 监



Colour temperatur

Work equipment Power supply unit

Connected load 220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption ca. 71 W

Luminous fluxapprox. 7.500 lmLuminous efficiencyapprox. 105 lm/WLight type/-colorWarm white

Color rendering index $CRI \ge 80$ Light distributionDirect/indirectDirect ratioapprox. 28 %

Chromaticity tolerance LED < 3 SDCM

Glare control See luminaire type

Unified glare rating (4H 8H) \leq 16 System of protection IP 20 Class of protection I

Technology Two-stage switchable; -

Operation External

Housing Sectional aluminium; Anodised; Aluminium

coloured anodised

approx. 3.000 K

Light source coverAcrylic (PMMA); White opal

Weight (net) ca. 4 kg

Mains leadConnection box; 3 pinDesignmounted versionFasteningMounting rail

Minimum ambient temperature 25 °C Decorative contrast side parts White

Special features General light; indirect; 3000K; Ra≥80; Reading light;

direct; 3000K; Ra≥80; Protective low voltage relay

(LVC)