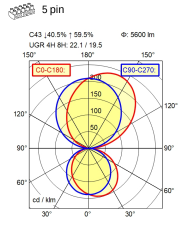


## C€ K



Work equipment Electronic ballast dimable digital Connected load 220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption ca. 40 W

Luminous flux approx. 5.600 lm Luminous efficiency 1) approx. 140 lm/W Warm white Light type/-color Colour temperatur approx. 3.000 K Color rendering index CRI ≥ 80 **Light distribution** Direct/indirect **Direct ratio** approx. 41 % **Chromaticity tolerance LED** < 3 SDCM Glare control Diffusor System of protection IP 20 Class of protection

Technology Continuously dimmable

Operation External Emergency lighting none

**Housing** Sectional aluminium; Anodised; Aluminium

coloured anodised

**Light source cover**Acrylic (PMMA); White opal

Mains leadConnector; 5 pinDesignmounted versionFasteningWall bracket

Maximum ambient temperature  $25\,^{\circ}\text{C}$ 

 Life expectancy LED
 L80B50 50.000h

 EAN
 4013330146061

 Weight (net)
 ca. 3,3 kg

**Dimensions** 1.050 mm; 142 mm; 29 mm

**Special features** DIN EN 60598-2-25; Asymmetric radiation; DALI

Load 1x; Integration into DALI light management

systems; Suitable as emergency lighting

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