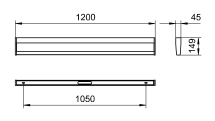
## Ceiling mounted luminaire. VANERA.fit VAA 6000/927-965/D

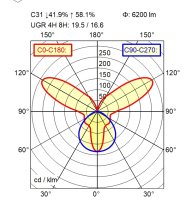
114572000-00816967

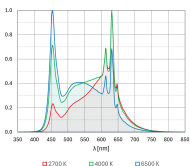


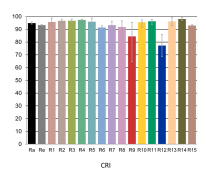












Work equipment Adjustable electronic ballast, digital DALI **Connected load** 220 - 240 V; AC; 50 Hz; 60 Hz

Power consumption ca. 46 W Standby ca. 0,2 W

Luminous flux approx. 6.200 lm Luminous efficiency 1) approx. 134 lm/W Light type/-color adjustable white approx. 2.700 - 6.500 K Colour temperatur Color rendering index  $CRI \ge 90; R9 \ge 50$ Light distribution Direct/indirect **Chromaticity tolerance LED** < 3 SDCM

UGR class (4H 8H; EN 12464-1) ≤ 22 System of protection/Class IP 40; I

**Technology** Continuously dimmable; DALI

Aluminium: Powder coatet: Traffic white Housing Light source cover Acrylic (PMMA); Clear; Structured

Screws

**Dimming Range** 1-100% Mains lead Connector Design mounted version

**Fastening** -10 °C Minimum ambient temperature 30 °C Maximum ambient temperature

Life expectancy LED L90B50 50.000h

**DALI** control DT8 | Color Control DT8 FAN 4013330193126

Weight without/incl. packaging ca. 4,1 kg Product compatible with **VANERA** 

Special features

Indirect light component with Batwing diffuser for wide-beam light exit; Suitable as emergency lighting; Maintenance-friendly due to easily accessible ballasts; External control required for Dali Device type 8; Constant luminous flux

between 2700 and 6500 K; Specified values at approx. 4000 K; Strain relief with the possibility of

through-wiring

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