











Work equipment **Connected load**

Power consumption

Luminous efficiency Light type/-color

Luminous flux

Colour temperatur Color rendering index

Light distribution

Chromaticity tolerance LED

Glare control

System of protection Class of protection

Technology

Housing

Light source cover

Weight (net) Mains lead Design **Fastening**

Maximum ambient temperature

Special features

Power supply unit

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

ca. 95 W

approx. 8.890 lm approx. 93 lm/W adjustable white approx. 3.000 - 6.500 K

CRI ≥ 80 Direct/indirect

< 3 SDCM

See luminaire type

IP 20

Switchable

Sectional aluminium: Anodised: Aluminium

coloured anodised

Acrylic (PMMA); White opal

ca. 6,9 kg Connector; 5 pin mounted version Wall bracket

25 °C

General light, indirect, 3000K-6500K, Ra≥80; Reading light, direct, 2700K, Ra≥90; Examination light; direct; 4000K; 36W; Ra≥95; R9≥50; External control device required for DALI Device Type 6;

Biodynamic light VTL