







20

Light source LED Work equipment Without **Connected load** 22 - 26 V; DC **Power consumption** ca. 13 W Luminous flux approx. 1.650 lm Luminous efficiency approx. 126 lm/W Light type/-color Cold white Colour temperatur approx. 5.000 K Color rendering index CRI ≥ 80 Light distribution Direct Beam angle 85° / 101° **Chromaticity tolerance LED** < 4 SDCM Glare control Screen System of protection IP 54

Technology Multi-stage switchable; -

Operation External

Class of protection

Light source cover

Housing Aluminium/plastic; Anodised, painted; Aluminium

coloured anodised Acrylic (PMMA); Satine

Weight (net) ca. 0,2 kg

ticignit (net)

Mains leadBuilt-in plug; M12-A-5Designmounted version

Fastening Bracket

Dimension A=475mm,Cmin=415mm,Cmax=460mm

Minimum ambient temperature $5 \, ^{\circ}\text{C}$ Maximum ambient temperature $50 \, ^{\circ}\text{C}$

Decorative contrast side partsNatural silver anodised

Special features Through-wired; ADVANCED package

80