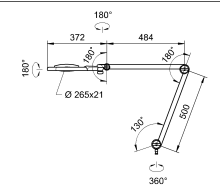
Magnifier luminaire TEVISIO TVD 750/940/DM

113714000-00800677

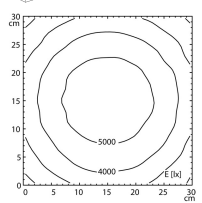


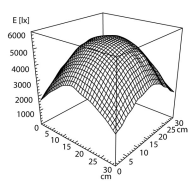




CE







Light source LED

Work equipment Electronic plug-in ballast **Connected load** 100 - 240 V; AC; 50 Hz; 60 Hz

Secondary tension 24 V **Power consumption** ca. 13 W Sec. power consumption ca. 11 W Luminous flux approx. 750 lm Cold white Light type/-color Colour temperatur approx. 4.000 K Color rendering index $CRI \ge 90; R9 \ge 50$

Light distribution Direct; Tubular aluminium section; Anodized;

Aluminium coloured anodised

Direct ratio approx. 100 % **Chromaticity tolerance LED** < 3 SDCM Glare control without System of protection **IP 20**

Class of protection II with plug-in power supply, III without plug-in

power supply

Technology Multi-stage switchable; Continuously dimmable;

Touch DIM; Spring Multi-function switch

Emergency lighting none

Operation

Housing Plastic; Untreated; Black Light source cover Polyamide; Milky

Mains lead ca. 3,4 m; Mains plug; CEE 7/XVI; BS 1363; NEMA

1-15P

Screw-down flange **Fastening**

Lens, dimensions Ø 160 mm Lens material Glass 3,5; 3,5 DPT Lens, diopters Add-on lens Not available 4013330044039 **EAN**

Weight (net) ca. 3 kg

Special features Antireflective glass lens; Long arms; Light

characteristic can be adjusted with a 3-way switch