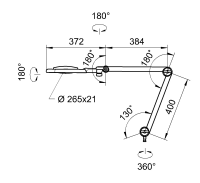
Magnifier luminaire TEVISIO TVD 750/950/DM

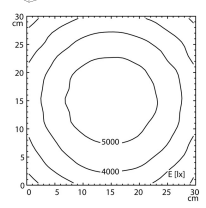
113713000-00800679

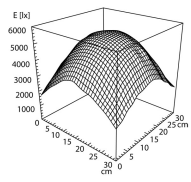












Light source LED

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 Luminous efficiency 1) approx. 68 lm/W Cold white Light type/-color Colour temperatur approx. 5.000 K Color rendering index CRI ≥ 90; R9 ≥ 50 **Light distribution** Direct; approx. 100 %

Chromaticity tolerance LED < 3 SDCM
Glare control without

System of protection/Class IP 20; II with plug-in power supply, III without plug-

in power supply

Technology Multi-stage switchable; Continuously dimmable;

Touch DIM

Operation Multi-function switch
Housing Plastic; Untreated; Black

Light source cover Polyamide; Milky

n Tubular aluminium section; Anodized; Aluminium coloured anodised

Balance of articulation joints Spring

Mains lead ca. 3,6 m; Mains plug; CEE 7/XVI; BS 1363; NEMA

1-15P

Fastening Screw-down flange

Lens, dimensionsØ 160 mmLens materialGlassDiopter lens3,5 DPT

EAN 4013330125479 Weight without/incl. packaging ca. 2,5 kg; 4,2 kg

Dimensions (dimensional drawing) A = 384 mm, B = 400 mm **Packaging dimensions** ca. 865 mm; 420 mm; 102 mm

Special features Antireflective glass lens; Light characteristic can be

adjusted with a 3-way switch

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