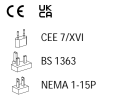
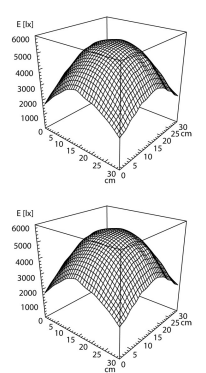
## Magnifier luminaire TEVISIO TVD 750/965/DM

113713000-00800680









light source work equipment connected load secondary tension power consumption sec. power consumption luminous flux luminous efficiency light type/-color colour temperatur color rendering index light distribution direct ratio chromaticity tolerance LED system of protection class of protection technology

180° ጉ

ŝ

Ø 265x21

<u>®</u>(}

384

.જે

360°

LED

electronic plug-in ballast

operation housing Light source cover arm

balance of articulation joints weight (net) mains lead

fastening lens, dimensions lens material lens, diopters special features

100 - 240 V; AC; 50 Hz; 60 Hz 24 V ca. 13 W ca. 11 W approx. 750 lm approx. 57 lm/W daylight approx. 6.500 K  $CRI \ge 90; R9 \ge 50$ direct approx. 100 % < 3 SDCM IP 20 II with plug-in power supply, III without plug-in power supply multi-stage switchable; continuously dimmable; Touch DIM multi-function switch plastic; untreated; black Polyamide; milky tubular aluminium section; anodized; aluminium coloured anodised spring

ca. 2,5 kg

ca. 3,6 m; mains plug; CEE 7/XVI; BS 1363; NEMA 1-15P screw-down flange

Ø 160 mm

glass

3,5

antireflective glass lens; light characteristic can be adjusted with a three-way switch