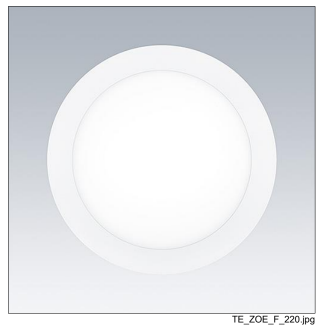
ZOE VARIO LED DL 210 2000 830/35/40 HFIX

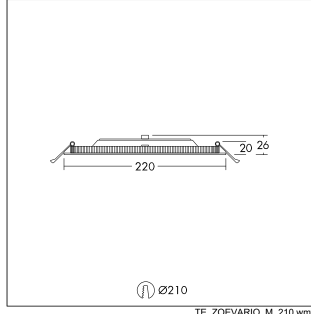
96635241

LED ceiling-recessed luminaire

LED ceiling-recessed luminaire with uniform light surface. Product height of only 20 mm: fits various ceiling types. Replaces conventional downlights with 2 x 18 W CFL and offers up to 50 % energy saving. Switchable colour temperature: choose between warm white (3000K) and neutral white (3500K) and cold white (4000K) to suit application use.TRIDONIC premium driver (28000675) offering dimming range 1 to 100% via DALI-2, DSI and switchDIM. DC level adjustable. Mains frequency 0/50/60 Hz. Including CorridorFUNCTION. Suitable for emergency escape lighting systems acc. to EN 50172. Plug&Play with "Just Emergency E3 KIT" for 3h emergency operation. Dimensions: Ø220 x 26 mm. Body: aluminium, white finish (RAL9003). Diffuser: Polystyrol. weight: 0.5 kg.

η: 100%



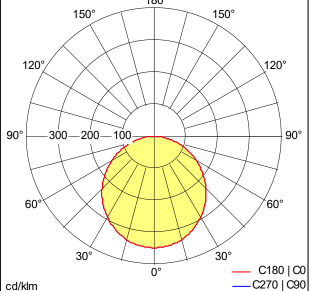


TE_ZOEVARIO_M_210.wmf

STD - standard

Light Distribution

180°



TE_ZOE_VARIO_LED_DL_210_2000_840.ldt This product contains a light source of energy efficiency class E. Light Source: LED

· Luminaire luminous flux*: 2000 Im

· Total emergency luminous flux: 270 lm

· Luminaire efficacy*: 91 lm/W

• Colour Rendering Index min.: 80

 Ballast: 1 x 28000675 LCA 25W 350-1050mA one4all SC PRE

• Correlated colour temperature*: 3000-4000 Kelvin

Chromaticity tolerance (initial MacAdam): 4

· Rated median useful life*: L80 50000 h at 25 °C

• Luminaire input power*: 22 W Power factor = 0.9

• Dimming: HFIX dimmable to 1%

Maintenance category CIE 97: D - Enclosed IP2X

• Total harmonic distortion (THD): 10.00 %

All values marked with an * are rated values. Connected electrical load and luminous flux are subject to an initial tolerance of +/- 10%, the most similar colour temperature is subject to an initial tolerance of +/- 150K. Unless stated otherwise, the values apply to an ambient temperature of 25°C







