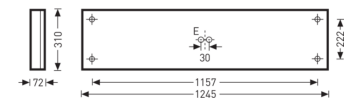


Belviso D2 CDP LED3800nw ETDD +LLWRC 01

TOC: 7163251





<u>ℤ</u> ∰ C E เห

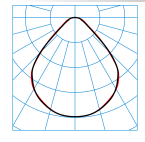
Product features and key data

Applications	Prestigious office lighting educational rooms hospital and care conference rooms
Luminaire type	LED
Mounting method	Surface-mounting
Luminaire optic	With highly efficient CDP microprisms. Completely harmonious light effect due to homogeneously illuminated light emission.
Light Engine	standard product
Colour temperature	4000 K
Rated luminous flux	3800 lm
Connected load	30,00 W
Luminous efficacy	127 lm/W
Service life	L80 (25 °C) = 70.000 h
Colour rendering index	80
Colour tolerance	3 SDCM
Photobiological class	Group 1 - no risk
Luminaire colour	RAL9016 Traffic white
Luminaire body	Luminaire body sheet steel.
Electrical version	With electronic transformer, digitally dimmable (DALI).
DALI-2-Standard EN 62386	Yes
Connection method	Plug-in terminal
Touch-Dim-capable	Yes
Dimming range	1 - 100 %
Monitoring Ready	On request
Mains frequency	50/60 Hz
Mains voltage	220 - 240 V
Total harmonic distortion < %	14 %
Ingress Protection (IP) rating	IP20
Protection rating on room side	IP20
Protection class	I
Impact resistance (IK)	IK06
Hot wire resistance	650 °C
Ambient temperature	-20 - 25 °C
Max. Luminaires B10	14
Max. Luminaires B16	24
Max. Luminaires C10	24
Max. Luminaires C16	41
Net length	1.245 mm
Net width	310 mm
Net height	72 mm
Weight	8,7 kg

All technical data including details of weight and dimensions have been compiled with all due care. Errors excepted. Product illustrations serve as examples and may differ from the original. We reserve the right to make alterations in the interest of improving our products.



light distribution curve



Belviso D2 CDP LED3800nw ETDD +LLWRC 01 TX064397 UGR I = 16.3 UGR q = 16.1 DIN 5040: A50 UTE: 1,00 C DLOR: 99 % ULOR: 1 % CEN Flux Code: 66 90 97 99 100 17 42 75 1

Offer text

LED Surface-mounted ceiling luminaire with microprismatic cover, rectangular. with four integrated LED panels. With LiveLink Wi-Fi RC control unit, ZigBee mesh network. Wi-Fi module for reliable commissioning and operation (WPA2 encryption) and a radio module for setting up a ZigBee mesh network. Radio signal range: > 15 m. Predefined room configurations (Use Cases) with all planning-relevant data enable simple, quick commissioning, control of up to 32 DALI devices and 50 radio devices. For mounting to ceilings and overhangs indoors. With highly efficient CDP microprisms. Completely harmonious light effect due to homogeneously illuminated light emission. Direct distribution. Glare evaluation according to UGR rating (EN 12464-1) < 19. Suitable for VDU workstations according to EN 12464-1 via limited luminance L ≤ 1500 cd/m² for beam angle above 65° all-round. Luminaire luminous flux and light color fixed. Luminaire luminous flux 3800 lm, connected load 30,00 W, luminous efficiency of luminaire 127 lm/W. Light colour neutral white, correlated colour temperature (CCT) 4000 K, general colour rendering index (CRI) R_a > 80. Colour locus tolerance (initial MacAdam) ≤ 3 SDCM. Mean rated service life L80(t_q 25 °C) = 70,000 h. The light source is replaceable according to the ecodesign requirements (VO (EU) 2019/2020). Luminaire body sheet steel. Surface coated white (RAL 9016). Dimensions (L x W): 1245 mm x 310 mm, luminaire height 72 mm. Spring catch for convenient opening and mounting. With all-round, exclusive light frame. Permissible ambient temperature of wire glow test in accordance with IEC 60695-2-11: 650 °C. Weight: 8,7 kg. With electronic transformer, digitally dimmable (DALI). Control gear unit according to DALI-2 standard (EN 62386). Luminaire is switchable and dimmable by means of touch functionality via DALI control terminals (Touch DIM). The control gear unit is replaceable in accordance with the ecodesign requirements (VO (EU) 2019/2020). The luminaire can be equipped with the Monitoring Ready (MOR

C0 - C180

Disassembly instructions (PDF) for the product available at: https://www.trilux.com/EcoDesign

EPREL - European Product Registry for Energy Labelling Energy Efficiency Class Model identifier C SI-B8T104280WW