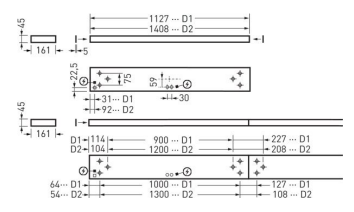


Opendo D2-L PW19 47-840 ETDD +LLWRM 01

TOC: 7764451





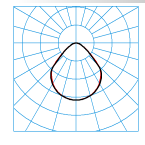
<u>₹</u>₩ **(**€

Product features and key data

Toddet leatures and key data		
Luminaire type	Rectangular surface-mounted LED ceiling luminaire with full-surface, borderless PMMA cover.	
Mounting method	Surface-mounting	
Luminaire optic	With an internal microprismatic cover and an opal PMMA cover smooth on room side.	
Connected load	39 W	
Colour temperature	4.000 K	
Rated luminous flux	4.700 lm	
Luminous efficacy	120 lm/W	
Service life	L80 (25 °C) = 50.000 h	
Colour rendering index	80	
Colour tolerance	3 SDCM	
Photobiological class	Group 1 - no risk	
Luminaire colour	RAL9016 Traffic white	
Electrical version	With electronic transformer, digitally dimmable (DALI).	
Connection method	Terminal	
Touch-Dim-capable	Yes	
Dimming range	1 - 100 %	
Monitoring Ready	ng Ready Yes	
Mains frequency		
ins voltage 220 - 240 ∨		
Total harmonic distortion < %		
Ingress Protection (IP) rating	IP20	
Protection class		
Impact resistance (IK)	IK02	
Hot wire resistance	650 °C	
Ambient temperature	25 °C	
Max. Luminaires B10	13	
Max. Luminaires B16	naires B16 24	
Max. Luminaires C10	24	
Max. Luminaires C16	uminaires C16 40	
Net length	1.408 mm	
Net width	161 mm	
Net height	48 mm	
Weight	4,9 kg	



light distribution curve



Opendo D2-L PW19 47-840 ETDD +LLWRM 01 TX277481 UGR I = 18.7 UGR q = 19.1 DIN 5040: A50 UTE: 1,00 C CEN Flux Code: 62 90 98 100 100 0 0 50 0

Available accessories

	Material	Description	
Cov.	03630S Vacuum Plug 2926500	Suction pad for removal of covers for maintenance.	
11	Opendo D/H ZDV 515 L2 7753200	Through-wiring with heat-resistant individual wires. For surface-mounted and suspended luminaires with a length of: 1500 mm. 5-wire version, Ø 1,5 mm ²	
Part, Inco.	Opendo D/H ZLK 01 7754100	Continuous line coupling for structuring a continuous line of surface-mounted and suspended luminaires. Made of plastic, colour white.	
1	Opendo H ZST/2000 7755500	Y wire suspension for suspension lengths to: 2000 mm.	
The second	Opendo D/H ZKS 01 7755300	End caps for individual luminaires and continuous line front ends. Packaging unit 2 pieces. Made of plastic, colour white.	

Offer text

Rectangular surface-mounted LED ceiling luminaire with full-surface, borderless PMMA cover. Surface-mounted luminaire for ceiling mounting in indoor rooms. For individual or continuous line applications by means of accessories to be ordered separately. Suitable for through-wiring. With an internal microprismatic cover and an opal PMMA cover smooth on room side. With symmetric wide light intensity distribution. Suitable for VDU-compliant lighting of workstations. Luminaire luminous flux 4700 lm, connected load 39,00 W, luminous efficiency of luminaire 120 lm/W. Light colour neutral white, correlated colour temperature (CCT) 4000 K, Colour locus tolerance (initial MacAdam) \leq 3 SDCM, general colour rendering index (CRI) R _a > 80. Mean rated service life L80(t _q 25 °C) = 50,000 h. Luminaire body of sheet steel, powder-coated white (RAL 9016). Dimensions (L x W): 1408 mm x 161 mm, luminaire height 48 mm. Safety class (EN 61140): I, protection rating (DIN EN 60529): IP20, impact resistance level in accordance with IEC 62262: IK02, testing temperature of wire glow test in accordance with IEC 60695-2-11: 650 °C. With electronic transformer, digitally dimmable (DALI). The luminaire is monitoring-ready (MOR), supplies luminaire data for monitoring or for predictive maintenance and is therefore compatible to the TRILUX Digital Services (Energy Monitoring and Light Monitoring). The luminaire complies with fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symbol. With integrated LiveLink WiFi RC control unit and LiveLink IR Micro sensor for daylight-dependent control and presence detection, Wi-Fi module for reliable commissioning and operation (WPA2 encryption) and a radio module for setting up a ZigBee mesh network. Radio signal range: > 20 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. Commissioning is carried out with the LiveLink Install comm

LiveLink sensor for daylight-dependent control and presence detection. Constant light control with switch-off function with sufficient daylight. Passive infrared presence sensor, with high-sensitivity multi-segment pyro-sensors, settable switch-off delay time, optionally in automatic mode (automatic on, automatic off) or semi-automatic mode (automatic off, manual on). Special IQ mode for automatic adaptation of delay time to room use. Electrical supply via the DALI interface of the control unit. Occupies 2 DALI devices. Temperature range -25°C - +55 °C. Integrated pyro-sensor for maximum detection quality with 168 detection zones. Presence range of 16 m² detects minimum movements. Square detection zone, detection squares for presence max. 4 m x 4 m (16 m2) / radial max. 4 m x 4 m (16 m2) / tangential max. 6 m x 6 m (36 m2) at recommended mounting height of 3 m, permissible mounting height 2.5 m to 4 m.

All data of this series without guarantee (preliminary data sheet)!