

— 1457 (min. 1125) — + I+ 20 -240 -34,5 -240-4 97 1490 27 1250 -240 + 5²LC Ę ĺ 0 8 0 0 0 0 97 1490 27

LuceoS Act D/H2-L CDP 6500 ETDD 01

TOC: 7018251



₩ C € ヒK

Product features and key data

,,			
Applications	Prestigious office lighting sales rooms exhit	ition rooms banks ticket halls educational rooms	
uminaire type	Versatile luminaire module for suspended a		
light sources		LED system with angled LEDs positioned laterally to the light emission aperture and a chamber system for highly effective reflection and transfer of the light.	
Mounting method	Suspension Surface-mounting		
Luminaire optic	With highly efficient CDP microprisms.	With highly efficient CDP microprisms.	
Light Engine	CH 1 ww Suspension mounting	CH 2 cw Ceiling mounting	
Colour temperature	2700 K	6500 K	
Rated luminous flux	5300 lm	6500 lm	
Connected load	44,00 W	44,00 W	
Luminous efficacy	120 lm/W	148 lm/W	
Service life	L80 (25 °C) = 50.000 h		
Colour rendering index	80		
Colour tolerance	3 SDCM	3 SDCM	
Photobiological class	Group 1 - no risk		
Luminaire colour	RAL9016 Traffic white		
Luminaire body	Luminaire body of extruded aluminium profile. End caps of die-cast aluminium.		
Electrical version	With two electronic control gear units, digita	With two electronic control gear units, digitally dimmable (DALI) (DT6).	
DALI-2-Standard EN 62386	Yes	Yes	
Connection method	Plug-in terminal	Plug-in terminal	
Fouch-Dim-capable	Yes	Yes	
Dimming range	1 - 100 %	1 - 100 %	
Monitoring Ready	On request		
Mains frequency	50/60 Hz	50/60 Hz	
Mains voltage	220 - 240 V		
Total harmonic distortion < %	14 %		
Ingress Protection (IP) rating	IP20		
Protection class	I		
mpact resistance (IK)	IK03		
Hot wire resistance	650 °C		
Ambient temperature	25 °C		
Max. Luminaires B10	6	6	
Max. Luminaires B16	10	10	
Max. Luminaires C10	10		
Max. Luminaires C16	17		
Net length	1.490 mm		
Net width	240 mm		
Net height	20 mm		
Weight	4,5 kg		



LuceoS Act D/H2-L CDP 6500 ETDD 01

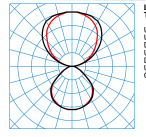
TOC: 7018251

Light Engine Data

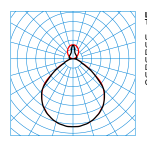
Light Engine	Color temperature	Rated light current	Power supply value Type	Luminous efficacy
CH 1 ww Suspension mounting	2700 K	5300 lm	44,00 W	120 lm/W
CH 1 ww Ceiling mounting	2700 K	6000 lm	44,00 W	136 lm/W
ww + cw Suspension mounting	4000 K	11000 lm	88,00 W	125 lm/W
ww + cw Ceiling mounting	4000 K	12500 lm	88,00 W	142 lm/W
CH 2 cw Suspension mounting	6500 K	5700 lm	44,00 W	130 lm/W
CH 2 cw Ceiling mounting	6500 K	6500 lm	44,00 W	148 lm/W

C0 - C180 C90 - C270

light distribution curve



LuceoS Act D/H2-L CDP 6500 01 (Pendant ZS/ZST) (ActCWW) TX194583 UGR I = 13.3 UGR q = 13.1 DIN 5040: D43 UTE: 0.40 D + 0.60 T DLOR: 40 % ULOR: 60 % CEN Flux Code: 55 86 97 40 100 47 79 96 60



LuceoS Act D/H2-L CDP 6500 01 (Ceiling D2 ZD/01) (ActDWW) TX194580 UGR I = 18.8 UGR q = 18.5 DIN 5040: B52 UTE: 0.85 D + 0.15 T DLOR: 85 % ULOR: 15 % CEN Flux Code: 57 89 98 85 100 41 68 88 15

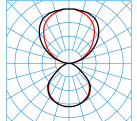
LuceoS Act D/H2-L CDP 6500 01 (Pendant ZS/ZST) (ActCCW) C0 - C180 C9 - C270 C9 - C270

UGR I = 13.6 UGR q = 13.3 DIN 5040: D43 UTE: 0,40 D + 0,60 T DLOR: 40 % ULOR: 60 % CEN Flux Code: 55 86 97 40 100 47 79 96 60

LuceoS Act D/H2-L CDP 6500 01 (Ceiling D2 ZD/01) (ActDCW)

UGR I = 19.1 UGR q = 18.8 DIN 5040: B52 UTE: 0.85 D + 0,15 T DLOR: 85 % ULOR: 15 % CEN Flux Code: 57 89 98 85 100 41 68 88 15





LuceoS Act D/H2-L CDP 6500 01 (Pendant ZS/ZST) (ActCSU)

UGR I = 15.8 UGR q = 15.6 DIN 5040: D43 UTE: 0.40 D + 0.60 T DLOR: 40 % ULOR: 60 % CEN Flux Code: 55 86 97 40 100 47 79 96 60

	le accessories	
	Material	Description
15	ZAA/01 4601700	Ceiling rose, round. Colour white.
-	ZAA/03 4601800	Ceiling rose, round. Colour silver-grey.
O,	Luceo ZZT/515/1000 4691600	Transparent cable for continuous line luminaires Luceo H.
	ZAE/01 515 4691700	Ceiling rose for connection of the 5-pole mains cable in case of ceiling outlets. Square, white.
	ZAE/03 515 4691800	Ceiling rose for connection of the 5-pole mains cable in case of ceiling outlets. Square, silver-grey.
	ZAR/01 7002300	Ceiling rose, square, white.
-	ZAR/03 7002400	Ceiling rose, square, silver grey.
Bland	ZAR+LLWC 01 7002500	Ceiling rose, square, white. With integrated light management component: LiveLink WLAN-Controller.
1.	LuceoS H ZKS PW/5/1000/01 7018400	Connection end cap for suspended luminaires, 5-pole version. With transparent connection cable. Length of connection cable: 1000 mm.
	LuceoS H ZKS PW/5/2000/01 7018600	Connection end cap for suspended luminaires, 5-pole version. With transparent connection cable. Length of connection cable: 2000 mm.
	LuceoS H ZKS 01 7018800	Standard end cap for suspended luminaires.
	LuceoS H ZKS 01 +LLWS 7019000	End cap for suspended luminaires with LiveLink application. With integrated LiveLink sensor for connecting to a LiveLink control unit, for daylight-dependent control and presence detection.
A	LuceoS H ZLK/5/01 7019200	Standard coupler without supplementary function to connect suspended continuous line luminaires. Fo electrical and mechanical luminaire connection. Connection plug included in scope of supply.
1	LuceoS H ZLK B/5/01 +LLWS 7019400	Coupler with LiveLink sensor unit for connecting suspended continuous line luminaires. With integrated LiveLink sensor for connecting to a LiveLink control unit, for daylight-dependent control and presence detection.
4	LuceoS H ZS/2000 7019600	Wire suspension for suspension lengths to: 2000 mm.
X	LuceoS / Creavo H ZST/2000 7019700	Y wire suspension for suspension lengths to: 2000 mm.



LuceoS Act D/H2-L CDP 6500 ETDD 01

TOC: 7018251

	LuceoS H ZLK B/5/01 7093400	Mechanical and electrical connector for structuring a suspended continuous line.
0	LuceoS H ZKP 01 7156200	Node for suspended continuous line applications. With plug system on the side for electrical connection. The suspension for a node-luminaire combination is mounted on the luminaire body and must be ordered separately.
155	LuceoS H ZKK IN/5/01 7156400	Node point coupling for connection of a luminaire to a node. With plug system on the side for electrical connection. With 5-core through-wiring, 1.5 mm ² . Type IN for use with direction of electric current from the luminaire to the node.
155	LuceoS H ZKK OUT/5/01 7156500	Node point coupling for connection of a luminaire to a node. With plug system on the side for electrical connection. With 5-core through-wiring, 1.5 mm ² . Type OUT for use with direction of electric current from the node to the luminaire.
	LuceoS D2 ZD/01 7156900	Ceiling surface-mounting system for luminaires of the Luceo Slim series. A connection end cap is already included in the scope of supply of the ceiling surface-mounting system.
	LuceoS D ZKS 01 7169800	Standard end cap for surface-mounted ceiling luminaires.
	LuceoS D ZKS 01 +LLWS 7170000	End cap with LiveLink application for surface-mounted ceiling luminaires. With integrated LiveLink sensor for connecting to a LiveLink control unit, for daylight-dependent control and presence detection.
	LuceoS D2 ZLK/5/01 7170700	Mechanical and electrical connector for structuring a ceiling surface-mounted continuous line. With mounting plate for ceiling mounting of a continuous row luminaire. With 5-core through-wiring, 1.5 mm ² .
10.*	LuceoS D2 ZLK B/5/01 +LLWS 7170800	Continuous line coupling for ceiling luminaires LuceoS D2. Mechanical and electrical connector for structuring a ceiling surface-mounted continuous line. Wide version. With integrated LiveLink sensor for connecting to a LiveLink control unit, for daylight-dependent control and presence detection. With 5-core through-wiring, 1.5 mm 2 .
5.	LuceoS D2 ZLK B/5/01 7171000	Continuous line coupling for ceiling luminaires LuceoS D2. Mechanical and electrical connector for structuring a ceiling surface-mounted continuous line. Wide version. With 5-core through-wiring, 1.5 mm 2 .
100	LuceoS D ZKS 01 +LLWM 7677100	End cap with LiveLink application for surface-mounted ceiling luminaires. With integrated LiveLink WiFi control unit and LiveLink sensor for daylight-dependent control and presence detection as well as WLAN module for reliable commissioning and operation (WPA2 encryption).
	LuceoS D ZKS 01 +LLWC 7677300	End cap with LiveLink application for surface-mounted ceiling luminaires. With integrated LiveLink WiFi control unit for daylight-dependent control and presence detection as well as WLAN module for reliable commissioning and operation (WPA2 encryption).
	LuceoS H ZKS PW/5/1000/01 +EB3 7677500	Connection end cap for suspended luminaires, 5-pole version. In emergency light version with single battery system, nominal operation time 3 hours. With transparent connection cable. Length of connection cable: 1000 mm.
	LuceoS H ZLK B/5/1000/01 +EB3 7677700	Mechanical and electrical connector for structuring a suspended continuous line. In emergency light version with single battery system, nominal operation time 3 hours. With transparent connection cable. Length of connection cable: 1000 mm.
	LuceoS H ZKS 01 +LLWM 7678500	End cap for suspended luminaires with LiveLink application. With integrated LiveLink WiFi control unit and LiveLink sensor for daylight-dependent control and presence detection as well as WLAN module for reliable commissioning and operation (WPA2 encryption).
	LuceoS H ZKS 01 +LLWC 7678700	End cap for suspended luminaires with LiveLink application. With integrated LiveLink WiFi control unit for daylight-dependent control and presence detection as well as WLAN module for reliable commissioning and operation (WPA2 encryption).
	LuceoS H ZKS PW/5/2000/01 +EB3 7696200	Connection end cap for suspended luminaires, 5-pole version. In emergency light version with single battery system, nominal operation time 3 hours. With transparent connection cable. Length of connection cable: 2000 mm.
	LuceoS H ZLK B/5/2000/01 +EB3 7696400	Mechanical and electrical connector for structuring a suspended continuous line. In emergency light version with single battery system, nominal operation time 3 hours. With transparent connection cable. Length of connection cable: 2000 mm.
1.1.1	LuceoS D2 ZLK B/5/01 +EB3 7716500	Continuous line coupling for ceiling luminaires LuceoS D2. Mechanical and electrical connector for structuring a ceiling surface-mounted continuous line. Wide version. In emergency light version with single battery system, nominal operation time 3 hours.
- Contraction of the contraction	LuceoS D ZKS 01 +CO2 7751400	Standard end cap for surface-mounted ceiling luminaires. With integrated carbon dioxide sensor for measuring the CO ² concentration in the ambient air and a 3-stage LED traffic light to indicate the air quality and the need for ventilation.

21.11.2023 Page 4 / 6



LuceoS Act D/H2-L CDP 6500 ETDD 01

TOC: 7018251

1.55	LuceoS D2 ZLK B/5/01 +CO2 7751800	Continuous line coupling for ceiling luminaires LuceoS D2. Mechanical and electrical connector for structuring a ceiling surface-mounted continuous line. Wide version. With integrated carbon dioxide sensor for measuring the CO ² concentration in the ambient air and a 3-stage LED traffic light to indicate the air quality and the need for ventilation.
10	LuceoS H ZKS 01 +CO2 7752000	Standard end cap for suspended luminaires. With integrated carbon dioxide sensor for measuring the CO ² concentration in the ambient air and a 3-stage LED traffic light to indicate the air quality and the need for ventilation.
1.	LuceoS H ZLK B/5/01 +CO2 7752400	Mechanical and electrical connector for structuring a suspended continuous line. With integrated carbon dioxide sensor for measuring the CO ² concentration in the ambient air and a 3-stage LED traffic light to indicate the air quality and the need for ventilation.
/	LuceoS D2 ZD 01 +EB3 7754300	Surface-mounted ceiling system with integrated emergency inverter for luminaires of the series LuceoS D2 01. Single battery system with a nominal operating time of 3 h.
	LuceoS D ZKS 01 +CAS 8419900	Standard end cap for surface-mounted ceiling luminaires. With integrated CASAMBI module for integration into a wirelessly controllable mesh network of up to 250 divices. The system is commissioned using the Casambi app (iOS and Android).
	LuceoS H ZKS 01 +CAS 8420200	Standard end cap for suspended luminaires. With integrated CASAMBI module for integration into a wirelessly controllable mesh network of up to 250 divices. The system is commissioned using the Casambi app (iOS and Android).
1	LuceoS D ZKS 01 +CAS-S 8420400	Standard end cap for surface-mounted ceiling luminaires. With integrated CASAMBI module and presence and daylight sensor for integration into a wirelessly controllable mesh network of up to 250 devices. The system is commissioned using the Casambi app (iOS and Android).
-	LuceoS H ZKS 01 +CAS-S 8420600	Standard end cap for suspended luminaires. With integrated CASAMBI module and presence and daylight sensor for integration into a wirelessly controllable mesh network of up to 250 devices. The system is commissioned using the Casambi app (iOS and Android).
- Six	LuceoS H ZLK B/5/01 +CAS-S 8488000	Mechanical and electrical connector for structuring a suspended continuous line. With 5-core through-wiring, 1.5 mm $^{\rm 2}$.
1	LuceoS H ZLK B/5/01 +CAS 8488300	Mechanical and electrical connector for structuring a suspended continuous line. With 5-core through-wiring, 1.5 mm $^{\rm 2}$.
	LuceoS D2 ZLK B/5/01 +CAS-S 8488800	Mechanical and electrical connector for structuring a ceiling surface-mounted continuous line. With mounting plate for ceiling mounting of a continuous row luminaire. With 5-core through-wiring, 1.5 mm ² .
	LuceoS D2 ZLK B/5/01 +CAS 8489000	Mechanical and electrical connector for structuring a ceiling surface-mounted continuous line. With mounting plate for ceiling mounting of a continuous row luminaire. With 5-core through-wiring, 1.5 mm ² .
	Luceo ZZT/515/2000 4894300	Transparent cable for continuous line luminaires Luceo H.

Offer text

Versatile luminaire module for suspended and surface-mounted luminaires. The module features Active equipment for controlling light colour via a separate control unit. In combination with accessories to be ordered separately, the modules are completed to form individual luminaires or continuous lines with continuous light emission surface for suspended and surface-mounted installation. Suspended continuous line applications around corners is possible with node to be ordered separately. With highly efficient CDP microprisms. With direct and indirect light distribution in suspended-luminaire applications. Division of total light distribution (direct): 40% / 60%. In applications as a surface-mounted luminaire with predominantly direct light distribution with indirect component for ceiling illumination. Glare evaluation according to UGR rating (EN 12464-1) < 16. VDU workstation-compliant in accordance with 12464-1 Completely harmonious light effect due to homogeneously illuminated light emission. With HCL equipment for controlling the light colour variable (2700 K - 6500 K), general colour in suspended luminaire application 5300 lm, connected load 44,00 W, maximum luminous efficiency of luminaire 148 lm/W. Light colour variable (warm white - daylight white), correlated colour temperature (CCT) variable (2700 K - 6500 K), general colour rendering index (CRI) R a > 80. Colour locus tolerance (initial MacAdam) \leq 3 SDCM. Mean rated service life L80(t q 25 °C) = 50,000 h. Luminaire body of extruded aluminium profile. End caps of die-cast aluminium. Luminaire solvent-free powder-coated white (RAL 9016). Inpensions (L x W): 1490 mm x 240 mm, luminaire height 20 mm. Permissible ambient temperature (ta): -20 °C - +25 °C. Safety class (EN 61140): 1, protection rating (DIN EN 6529): IP20, impact resistance level in accordance with IEC 60695-2-11: 650 °C. Weight: 4,5 kg. Electrical connection is established by attaching the connection end cap. Independent electrical connection of assemblies. With two electronic control gear

Application notice in connection with use as surface-mounted ceiling luminaire

The basic accessories for combining the module for surface-mounting applications are the ceiling surface-mounting systems LuceoS D1 ZD/colour or LuceoS D2 ZD/colour. The ceiling installation system must be ordered separately. The scope of delivery of the surface-mounted ceiling system already includes a connection end cap; the second end cap must be ordered separately. In addition to standard end caps and continuous line connectors without supplementary functionality, these are also optionally available with sensor functions for connecting to the LiveLink light management system.



TOC: 7018251

Application notice in connection with use as suspended luminaire Please order connection cable, end caps and wire suspensions separately. Connectors for use of the luminaire as continuous lines are available as an optional accessory. Ceiling junction boxes are available in various versions as optional accessories and must be ordered separately. In addition to standard end caps and continuous line connectors without supplementary functionality, these are also optionally available with sensor functions for connecting to the LiveLink light management system.

Further information can be found in the installation instructions. Disassembly instructions (PDF) for the product available at: https://www.trilux.com/EcoDesign