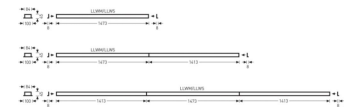
### SFlow-Act C3-L MRW LED4000 ETDD8 LLWM 01



TOC: 7919762





₹ CE

A P				
Applications	exhibition rooms offices conference rooms corridors foyers sales rooms			
Luminaire type	Recessed LED luminaire for single use or continuous line applications.			
Light sources	LED system and luminaire optic are clicked without tools into the luminaire body as a single assembly. Assembly is protected from falling down during mounting with a steel cord.			
Mounting method	Recessed			
Luminaire optic	plastic for high light com	Optical system with micro reflector technology (MRW) with highly efficient reflector chambers of white polished plastic for high light comfort and efficiency. With additional clear cover integrated in the optical system, flush fits on the room side and pr		
LED-System	HCL channel 1	HCL channel 2	HCL MAX	
Connected load	39 W	37 W	37 W	
Power factor	0,95			
Colour temperature	2.700 K	6.500 K	4.000 K	
Rated luminous flux	4.000 lm	4.000 lm	4.000 lm	
Luminous efficacy	102 lm/W	108 lm/W	108 lm/W	
nterchangeability lightsource	Yes - interchangeable			
Service life	L80 (25 °C) = 50.000 h			
Colour rendering index	80			
Colour tolerance	3 SDCM			
Photobiological class	Group 1 - no risk			
uminaire colour	RAL9016 Traffic white			
_uminaire body	Luminaire body sheet steel.			
Electrical version	With electronic control gear unit for switching, dimming and controlling the light colour using DALI Device Type 8-capable control unit.			
DALI-2-Standard EN 62386	Yes			
Wiring	5LV			
Connection method	Plug-in terminal			
Dimming range	1 - 100 %			
Mains frequency	50/60 Hz			
Mains voltage	220 - 240 V			
ngress Protection (IP) rating	IP20			
Protection class	1			
mpact resistance (IK)	IK03			
Hot wire resistance	650 °C			
Ambient temperature	-20 - 25 °C			
Max. Luminaires B10	11			
Max. Luminaires B16	19	19		
Max. Luminaires C10	19			
Max. Luminaires C16	32			
Net length	1.473 mm			
Net width	100 mm			
Net height	45 mm			
Recess length	1.480 mm			
Recess width	86 mm			
Recess depth	45 mm			

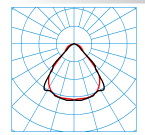


#### SFlow-Act C3-L MRW LED4000 ETDD8 LLWM 01

TOC: 7919762

Weight 4,5 kg

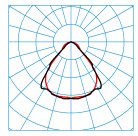
#### light distribution curve



## SFlow-Act C3-L MRW LED4000 ETDD8 LLWM 01 (ActDWW) TX299769

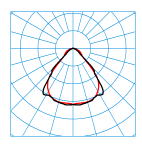
C0 - C180 C90 - C270

UGR I = 19.1 UGR q = 17,3 DIN 5040: A50 UTE: 1,00 C CEN Flux Code: 70 93 99 99 100 25 63 88 1



## SFlow-Act C3-L MRW LED4000 ETDD8 LLWM 01 (ActDCW) TX299881

UGR I = 19.1 UGR q = 17.3 DIN 5040: A50 UTE: 1,00 C CEN Flux Code: 70 93 99 99 100 25 63 88 1



# SFlow-Act C3-L MRW LED4000 ETDD8 LLWM 01 (ActDSU) TX299726

C0 - C180

UGR I = 19,1 UGR q = 17,3 DIN 5040: A50 UTE: 1,00 C CEN Flux Code: 70 93 99 99 100 25 63 88 1

#### **Available accessories**

### Material 03630S Vacuum Plug

#### Description

2926500

Suction pad for removal of covers for maintenance.



SFlow C/D ZLK 6892600

Continuous line coupling for recessed or surface-mounted installation (C/D).



SFlow C ZKS 01

End caps made of PMMA. For recessed LED luminaires Solvan Flow C.



SFlow ZBP L2 6817200

6892500

Mounting elements for recessing luminaires in panel ceilings Solvan Flow D2 (Module 100) and C2.



SFlow ZBB 6817300

Swivel bracket for fixing recessed luminaires in cut-out plasterboard ceiling openings.



SFlow ZBC 6817400

Recessing accessories for cut-out plasterboard ceilings. Solvan Flow C.



SFlow ZDV 515 L2

6822900

Through-wiring of heat-resistant single conductors, 5 x 1.5 mm <sup>2</sup>.



SFlow C-L B-H L560 01



#### SFlow-Act C3-L MRW LED4000 ETDD8 LLWM 01

TOC: 7919762



#### Offer text

Recessed LED luminaire for single use or continuous line applications. Luminaire with Active equipment for controlling light colour via separate control unit. For installation in ceiling cut-outs. With separately ordered installation accessories also suitable for use in strip ceilings (SFlow ZBP L2). For strip ceilings in module 100. Continuous lines via connection of luminaire body with tool-free mounting. Optical system with micro reflector technology (MRW) with highly efficient reflector chambers of white polished plastic for high light comfort and efficiency. With additional clear cover integrated in the optical system, flush fits on the room side and protects the LEDs. Discreet lateral light emission over the complete luminaire length. With symmetric wide light intensity distribution. LED system and luminaire optic are clicked without tools into the luminaire body as a single assembly. Assembly is protected from falling down during mounting with a steel cord. Luminaire luminous flux 4000 lm, connected load 39,00 W, luminous efficiency of luminaire 102 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) ≤ 3 SDCM, Mean rated service life L80(t q 25 °C) = 50,000 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): 1473 mm x 100 mm, luminaire height 45 mm. Safety class (EN 61140): I, protection rating (DIN EN 60529): IP20, impact resistance level in accordance with IEC 62262: IK03, testing temperature of wire glow test in accordance with IEC 60695-2-11: 650 °C. Weight: 4,5 kg. Connection on mains side is via plug-in terminals. Independent electrical connection of assemblies. With electronic control gear unit for switching, dimming and controlling the light colour using DALI Device Type 8-capable control unit. Control gear unit acco

#### Application note:

Please order end caps for individual luminaires or continuous line ends separately.