# Product information SFlow-Act D2-L MRW LED4000 ETDD 03 TOC: 6977851



Surface-mounted LED luminaire for single use or trunking applications. Luminaire with Activ equipment for controlling light colour via separate control unit.

# **Applications**

For the innovative lighting of meeting zones, corridors, prestigious ancillary areas and in the health sector.

#### Mounting methods

For wall or ceiling mounting indoors.

### **Optical system**

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

Luminaire luminous flux 4200 lm, connected load 33 W, luminous efficiency of luminaire 127 lm/W. Light colour variable (warm white - daylight white), colour temperature variable (2700 K -6500 K), colour rendering index Ra > 80.

#### Luminaire body

Luminaire body of sheet steel, silver-grey powder-coated. Dimensions (L x W): 1413 mm x 84 mm, luminaire height 45 mm.

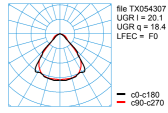
# **Electrical version**

With electronic transformer, digitally dimmable (DALI).

### Specification text

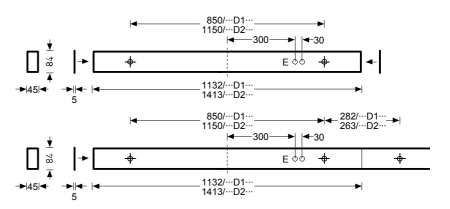
Surface-mounted LED luminaire for single use or trunking applications. Luminaire with Activ equipment for controlling light colour via separate control unit. For wall or ceiling mounting indoors. Optical system with micro reflector technology (MRW) with highly efficient reflector chambers of white polished 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. Luminaire luminous flux 4200 lm, connected load 33 W, luminous efficiency of luminaire 127 lm/W. Light colour variable (warm white - daylight white), colour temperature variable (2700 K -6500 K), colour rendering index Ra > 80. Luminaire body of sheet steel, silver-grey powder-coated. Dimensions (L x W): 1413 mm x 84 mm, luminaire height 45 mm. Safety class I, protection rating IP20, impact resistance IK02/0,2 J, glow wire resistance 650 °C. With electronic transformer, digitally dimmable (DALI).







Colour	silver grey ( ···03)
Weight	4.195 kg
Safety class	I
Hot wire test	650 °C
Impact resistance	
Degree of protect	tion IP20
LFEC	F0
Cibse	BZ 1
LOR	1,00



available accessories		
TOC:	article	
2926500	03630S Sauger	
2196600	07690TL Leuchtentraglasche	
6472000	LMS WW Control Panel	
6472200	LMS WW DALI Interface IRD200	
6892600	SFlow C/D ZLK	
6892300	SFlow D/H ZKS 01	
6892400	SFlow D/H ZKS 03	
6892200	SFlow H ZLK	
6921200	SFlow H ZZT direkt 515/1000	
6921300	SFlow H ZZT direkt 515/2000	
6817200	SFlow ZBP L2	
6822900	SFlow ZDV 515 L2	
4691700	ZAE/01 515	
4691800	ZAE/03 515	
5638900	ZS1P 2000 Seilaufhängung	