# Product information SFlow H2-L MRW LED6400-840 ETDD 01 TOC: 6898651



Suspended LED luminaire for single use or continuous line applications.

## **Applications**

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

# Mounting methods

For suspended mounting. As single luminaire or for continuous line use.

### 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 direct-indirect light distribution. With innovative, photometrically effective PMMA light domes for light emission of the indirect component.

#### LED system

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 6300 lm, connected load 44 W, luminous efficiency of luminaire 143 lm/W. Light colour neutral white, colour temperature 4000 K, colour rendering index Ra > 80. Service life L80( $t_q$  25 °C) = 50,000 h.

#### Luminaire body

Luminaire body of sheet steel, powder-coated white. Dimensions (L x W): 1413 mm x 84 mm, luminaire height 45 mm. Permissible ambient temperature (ta):  $^{\circ}$ C -  $^{+25}$ °C.

#### **Electrical connection**

Connection on mains side is via plug-in terminals. Independent electrical connection of assemblies.

#### **Electrical version**

With electronic transformer, digitally dimmable (DALI).

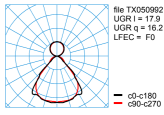
# Accessories

Connection cables, end caps, continuous line couplings, wire suspensions and ceiling rose must be ordered separately.

# Specification text

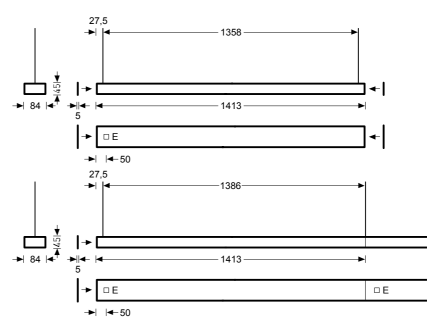
Suspended LED luminaire for single use or continuous line applications. For suspended mounting. As single luminaire or for continuous line use. Optical system with micro reflector technology (MRW) with highly efficient reflector chambers of white polished plastic for high light comfort and efficiency. 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 direct-indirect light distribution. With innovative, photometrically effective PMMA light domes for light emission of the indirect component. 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 6300 lm, connected load 44 W, luminous efficiency of luminaire 143 lm/W. Light colour neutral white, colour temperature 4000 K, colour rendering index Ra > 80. Service life L80(t<sub>q</sub> 25 °C) = 50,000 h. Luminaire body of sheet steel, powder-coated white. Dimensions (L x W): 1413 mm x 84 mm, luminaire height 45 mm. Permissible ambient temperature (ta): -20 °C - +25 °C. Safety class I, protection rating IP20, impact resistance IK02/0,2 J, glow wire resistance 650 °C. Connection on mains side is via plug-in terminals. Independent electrical connection of assemblies. With electronic transformer, digitally dimmable (DALI).





# $\epsilon$

Colour	white (01)
Weight	4.2 kg
Safety class	I
Hot wire test	650 °C
Impact resistance	0,2 J
Degree of protection	IP20
LFEC	F0
Cibse	BZ 1
LOR	1,00



# available accessories

TOC:	article
2926500	03630S Sauger
6892300	SFlow D/H ZKS 01
6892200	SFlow H ZLK
6892000	SFlow H ZZT/515/1000
6892100	SFlow H ZZT/515/2000
6822900	SFlow ZDV 515 L2
4691700	ZAE/01 515
4691800	ZAE/03 515
5638900	ZS1P 2000 Seilaufhängung