

## SignLED

**Combined safety sign luminaire / emergency luminaire:** Casing made of flat sheet steel profiles with angular contours and a triangular design. Double-sided signage for safety devices is provided by exchangeable safety sign inserts. Illumination of safety devices with 5 lx through high-power LED with lighting control through a special lens.

Version for wall mounting.









Mounting types



#### **Technical data**

Mounting options: surface wall mounting Body: sheet steel, white (RAL 9003) Display pane: methacrylate, printed

#### Decentralized supply

Protection class: III

Mains supply:
24 V +/- 20% DC

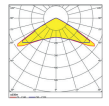
Battery supply:
24 V +/- 20% DC

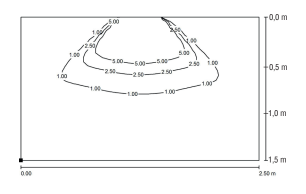
Ambient temperature:

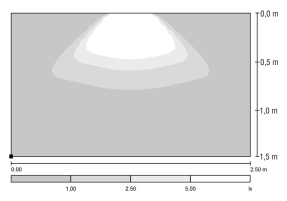
-20 to +40 °C

### Central supply

Protection class: I
Mains supply:
198V-254V/50Hz
Battery supply:
EVG: 110V - 276V
Sleb/Alog: 176V - 276V
Ambient temperature:
-20 to +40 °C



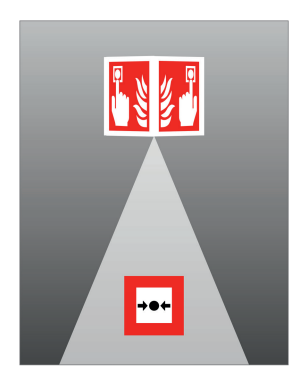


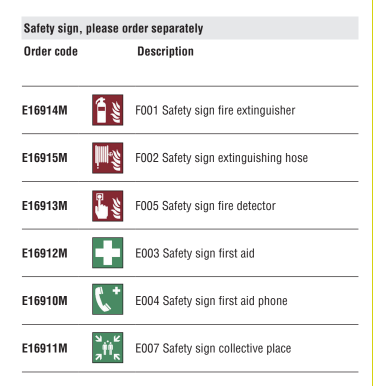


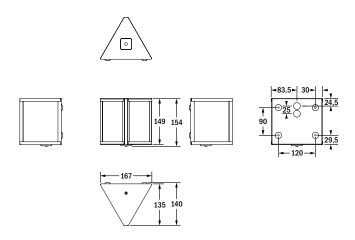
# Order codes Decentralized / Central supply

	[EVG]	[SLEB]	[ALOG]	E	LED	P	Ф	P =	S ~ P =
Surface wall mounting									
T93340-S24	T93340E	T93340S	T93340A	26m	2	1.0 W	-	2.9 W	8.0 VA / 3.8 W
				26m	1	2.5 W	149 lm	3.8 W	6.0 VA / 5.0 W

Lamps to illuminate the safety signs and the safety device separately programmable in permanent or standby mode.







surface wall mounting