

23m

1W
LED2W
LED

IP43

Malux
solutions

S-LINE 200

Extremely lean polycarbonate casing in an appealing design. Easy to handle locking mechanism without screws.

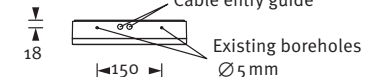
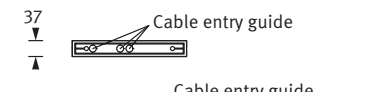
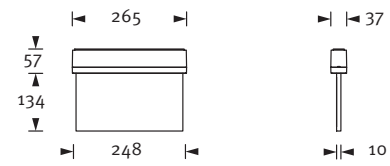
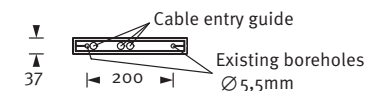
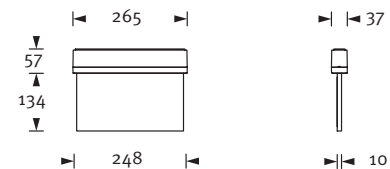
Can be used optional as ceiling mounting or wall mounting with pre-cut fixation and cable entry holes from top and back. Optionally: Recessed mounting with recessed ceiling frame.

The 10 mm light deflecting pane is illuminated with a 1 watt or 2 watt LED-bar and is delivered with a pictogram-set.

Technical specifications

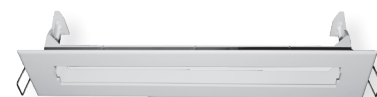
Visibility distance	23 m
Connecting terminals	2 x 2,5 mm ² for double assignment
Casing/colour	Polycarbonate, white
Type of assembly	Universal mounting
Dimensions (WxHxD)	265 x 191 x 37 mm
Protection class Safety class	IP43 II

Illuminant	■ Luminaires for central battery systems		■ Self contained luminaires	
	1W LED-bar	2W LED-bar	1W LED-bar	2W LED-bar
Light current mains operation	130lm	260lm	130lm	260lm
Luminous flux				
Emergency (DC) / mains	-	-	15% - 50% / 100%	-
Power consumption	4,5VA	5,5VA	4,5VA	5,5VA
Battery current input	11mA	14mA	-	-
Rated operating time				
Battery operation	-	-	1h / 3h / 8h	-
Voltage supply	230V 50/60Hz / 220V DC +25/-20%		230V 50/60Hz	
NiMh-Akku	-	-	4,8V 0,8Ah	-
Temperature range	-10°C to +40°C		-	
non-maintained mode	-	-	-0°C to +35°C	-
maintained mode	-	-	-5°C to +30°C	-
optional:				
Multi-switch and monitoring module	MSÜ3 SET009 SET010	-	-	-
Self monitoring	-	-	SELF CHECK	-
Central monitoring	-	-	SAFELOG	-



Accessories

Accessories	Pictogram-set*
Cable assembly set only for ceiling mounting	Exit pictogram FR
Chain assembly set only for ceiling mounting	Exit pictogram FL
Central pendulum only for ceiling mounting	Exit pictogram FU
Wire guard only for wall mounting	Blind pane for single-sided pictogram mounting
Ceiling mounting frame only for recessed mounting	
Wall bracket	* Pictogram-set included in the delivery. Other pictograms available on request.



optional: Recessed ceiling frame