



# PLEXI LED

Housing in flat design made of sheet steel and frameless display with integrated light guide panel made of clear plastic. Homogeneous light distribution for realization of an optimal illumination of the escape sign. 1- or 2-sided escape route indication through exchangeable escape sign foils.

Versions for surface wall and ceiling mounting, recessed ceiling mounting as wire pendulum (in hollow ceilings) and wire pendulum (surface ceiling mounting) and with additional accessories for recessed ceiling mounting (in massive ceilings) and bracket

**MOUNTING TYPES** 





**⊠ ↓** 2 J

## **TECHNICAL DATA**

Housing:	Sheet steel, white (RAL 9010)	Color stability:	3 SDCM
Display pane: Service life L <sub>80</sub> B <sub>20</sub> :	Polycarbonate (foil, printed)	Color temperature: Color rendering index:	5.000 K 80
		Optic interface:	LIFE
			20 IK03 🛞

Commissioning:

For Autotest, operating duration, operating mode PS, monitoring group and test duration are only programmable per app B.connect over smartphone locally on luminaire.

### **SELF-CONTAINED SUPPLY**

Mains supply: Switching:

0 °C to +40 °C Ambient temperature: Protection class:

198 V – 254 V/50 Hz Maintained and non-maintained Il for recessed ceiling mounting with round cutout, I for all other mounting types



Mains supply: Battery supply: Ambient temperature: Protection class:

#### 24 V +/- 20 % DC 24 V +/- 20 % DC -20 °C to +40 °C Ш

### **CENTRAL SUPPLY**

198 V - 254 V/50 Hz Mains supply: Battery supply: 176 V – 276 V Ambient temperature: -20 °C to +40 °C Protection class: II for recessed ceiling mounting with round cutout, I for all other mounting types ains supply (alt.): 90 V - 254 V / 50/60 Hz Battery supply (alt.): 90 V - 276 V







#### Surface ceiling mounting





204

196

mounting, hollow, round cutout





## LIFE SELF-CONTAINED SUPPLY

<b>a</b>
Z
Ŀ
5
<b>ل</b> ے ا
5

Autotest / CableCom Order code	Logica Order code	Logica FM Order code	<ul><li>✓</li><li>✓</li><li>✓</li></ul>	LED		-	S~
Surface wall mounting (1-	-sided escape route indi	cation)					
37150	37151	37152	20 m	32	1 h / 3 h / 8 h	LIFE 6.4 V / 1.5 Ah	8 VA
37153	37154	37155	30 m	48	1 h / 3 h / 8 h	LIFE 6.4 V / 1.5 Ah	8 VA
Surface ceiling mounting	(2-sided escape route in	ndication) <sup>1</sup>			!		į
37144	37145	37146	20 m	32	1 h / 3 h / 8 h	LIFE 6.4 V / 1.5 Ah	8 VA
37147	37148	37149	30 m	48	1 h / 3 h / 8 h	LIFE 6.4 V / 1.5 Ah	8 VA
Recessed ceiling mountin	g with wire pendulum, a	angular cutout (2-sided escap	be route indication	)			
37138	37139	37140	20 m	32	1 h / 3 h / 8 h	LIFE 6.4 V / 1.5 Ah	8 VA
37141	37142	37143	30 m	48	1 h / 3 h / 8 h	LIFE 6.4 V / 1.5 Ah	8 VA
Recessed ceiling mountin	ig, round cutout (2-side	d escape route indication)					
37180	37182	37243	20 m	32	1 h / 3 h / 8 h	LIFE 6.4 V / 1.5 Ah	8 VA
37181	37242	37244	30 m	48	1 h / 3 h / 8 h	LIFE 6.4 V / 1.5 Ah	8 VA
Wire pendulum (2-sided e	escape route indication)	2					·
37132	37133	37134	20 m	32	1 h / 3 h / 8 h	LIFE 6.4 V / 1.5 Ah	8 VA
37135	37136	37137	30 m	48	1 h / 3 h / 8 h	LIFE 6.4 V / 1.5 Ah	8 VA

31104

31105

## DECENTRAL SUPPLY

Sicuro24 Order code	<b>₫</b>	LED	P=
Surface wall mounting (1-sided	escape route indication)		
32081	20 m	32	2.9 W
32082	30 m	48	4.3 W
Surface ceiling mounting (2-side	ed escape route indication) <sup>1</sup>		
32079	20 m	32	2.9 W
32080	30 m	48	4.3 W
Recessed ceiling mounting with w	ire pendulum, angular cutout (2-	sided escape i	route indication
32077	20 m	32	2.9 W
32078	30 m	48	4.3 W
Recessed ceiling mounting, rou	und cutout (2-sided escape rou	ite indication	)
32113	20 m	32	2.9 W
32114	30 m	48	4.3 W
Wire pendulum (2-sided escape	route indication) <sup>2</sup>		
32075	20 m	32	2.9 W
32076	30 m	48	4.3 W

#### <sup>1</sup> Please order additional required accessories for recessed ceiling mounting (in massive ceilings) and bracket separately.

<sup>2</sup> Please order additional required accessories for recessed ceiling mounting (in massive ceilings) separately.

<mark>₿↓</mark> 0	LED	S~ P=				
Surface wall mounting (1-sided escape route indication)						
20 m	32	7.4 VA / 3.5 W				
30 m	48	9.4 VA / 4.7 W				
Surface ceiling mounting (2-sided escape route indication) <sup>1</sup>						
20 m	32	7.4 VA / 3.5 W				
30 m	48	9.4 VA / 4.7 W				
Recessed ceiling mounting with wire pendulum, angular cutout (2-sided escape route indication)						
20 m	32	7.4 VA / 3.5 W				
30 m	48	9.4 VA / 4.7 W				
Recessed ceiling mounting, round cutout (2-sided escape route indication)						
20 m	32	7.4 VA / 3.5 W				
30 m	48	9.4 VA / 4.7 W				
Wire pendulum (2-sided escape route indication) <sup>2</sup>						
	Image: Constraint of the second se	Image: Constraint of the indication   20 m 32   30 m 48   route indication) <sup>1</sup> 20 m   20 m 32   30 m 48   route indication) <sup>1</sup> 20 m   30 m 48   Image: constraint of the indication 32   30 m 48   20 m 32   30 m 48   (2-sided escape route in in the indication) 32   30 m 32   30 m 48				

20 m

30 m

32

48

7.4 VA / 3.5 W

9.4 VA / 4.7 W

Order code		Description	
VD 20 m	VD 30 m		
16770	16779	Kit of escape sign foils one-sided indication	ऽ୰ऽ⋺⋲ॎख़ऽ∧
16771	16780	Kit of escape sign foils double-sided indication	$\nabla \land \nabla \land \forall \nabla \land \land \forall \nabla \forall \nabla$
Please or	der access	ories separately	
Order code		Description	
Order cod	•		
VD 20 m	VD 30 m		
	-	Bracket	

Please ord	er escape sigr	n accessories separately	
Order code		Description	
VD 20 m	VD 30 m		
16772	16781	Escape sign foil	<u>s</u> 2
16773	16782	Escape sign foil	<b>ビ</b> 22
16774	16783	Escape sign foil	5 7
16775	16784	Escape sign foil	<b>N</b>
16776	16785	Escape sign foil	EXIT►
16777	16786	Escape sign foil	<b>∢EXIT</b>
16778	16787	Escape sign foil	EXIT