

Good performance and attractive design at the right price!

P103014



Up to
250
lumens

P103011



3. Access from five sides

P103015



With easy-to-drill and pre-stamped holes and 16 mm Ø tube inlet.



1. Discrete and aesthetic design



Small and nicely shaped.

2. Fast installation



The connector is fitted right from the start.



Handy: special holes for fitting and removing while leaving the screw in place.



The connector passes through the quick mounting plate and easily clips into place.



Mechanical and electrical links are made when the unit clips into place at the last moment.

4. Easy to transform



The light fitting can be transformed into an Exit sign with a set of stickers.

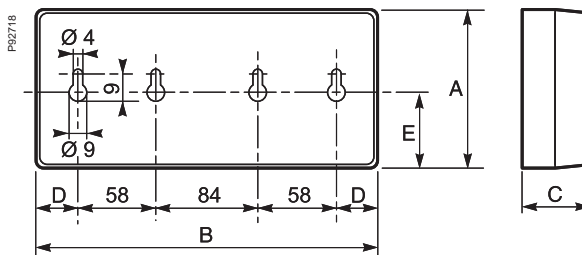


CE

Technical specifications

- b Available for maintained or non-maintained operation
- b Installation: quick mounting on wall or ceiling
- b Compliant with EN 60598-2-22 standard
- b Can be inhibited with rest mode via Teleur range of remote controls
- b Protection rating: IP 40, IK 06 / 07
- b Insulation class: II i
- b Operating temperature: 0...40°C
- b Fire behaviour (EN 60695-2-10), incandescent wire: 850°C
- b Light source: fluorescent lamp
- b Power supply: 230 V, 50 Hz
- b Complete recharge in 24 h

Dimensions

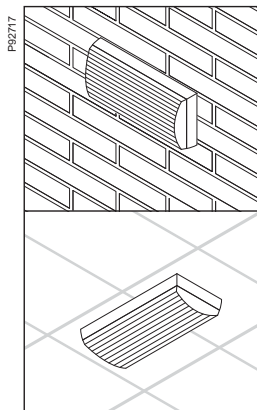


		Dimensions (mm)				
		A	B	C	D	E
6 W	70 lm	100	255	46	27	48
8 W	75 and 90 lm	100	331	46	65	48
11/18 W	180 and 250 lm	125	280	55	40	56



Quick mounting


Installation methods







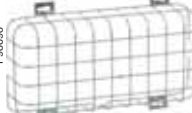


Wall
(installation without accessories)

Ceiling
(installation without accessories)



Product catalogue numbers

Rilux	Protection rating		Autonomy (h)	Average flux (lm)		Lamp rated power (W)	socket	Consumption (VA)	Ni-Cd battery		Weight (kg)	Cat. no.
	IP	IK		emergency condition	maintained mode				V	Ah		
	Non-maintained											
	IP 40	IK 06	1	70	-	6	G5	2.5	2.4 V	1.5 Ah	0.55	OVA37066E
				90	-	8	G5	2.5	2.4 V	1.5 Ah	0.63	OVA37067E
		IK 07	180	-	11	2G7	2.9	4.8 V	1.5 Ah	0.75	OVA37069E	
			250	-	18	2G11	3.0	7.2 V	1.5 Ah	0.85	OVA37070E	
	IK 06	3	90	-	8	G5	2.7	6.0 V	1.5 Ah	0.80	OVA37068E	
	Maintained											
	IP 40	IK 06	1	75	90	8	G5	10.1	6.0 V	0.6 Ah	0.65	OVA37071E
			3	75	90	8	G5	10.8	6.0 V	1.5 Ah	0.80	OVA37072E

Accessory catalogue numbers

	Compatibility	Dimensions (mm) height x width x depth	Cat. no.
Pictogram stickers (set of 10) 	Rilux 6 W	88 x 240	OVA50236E
	Rilux 8 W	88 x 316	OVA50238E
	Rilux 11 / 18 W	120 x 264	OVA50240E
Pictogram stickers (set of 10) 	Rilux 6 W	88 x 240	OVA50247E
	Rilux 8 W	88 x 316	OVA50249E
	Rilux 11 / 18 W	120 x 264	OVA50251E
Pictogram stickers (set of 10) 	Rilux 6 W	88 x 240	OVA50248E
	Rilux 8 W	88 x 316	OVA50250E
	Rilux 11 / 18 W	120 x 264	OVA50252E
Pictogram stickers (set of 10) 	Rilux 6 W	88 x 240	OVA50237E
	Rilux 8 W	88 x 316	OVA50239E
	Rilux 11 / 18 W	120 x 264	OVA50241E
Protective grids 	Rilux 6 / 11 / 18 W	170 x 333 x 89	OVA50343E
	Rilux 8 W	180 x 393 x 89	OVA50344E
Teleur remote control 	All models (for 100 luminaires)	102 x 77 x 81 4.5 mod. of 18 mm	OVA50325E
Teleur 500 remote control 	All models (for 500 luminaires)	90 x 71 x 60 4 mod. of 18 mm	OVA50326E

Spare parts catalogue numbers

	Description	Compatibility	Cat. no.
Fluorescent tubes 	6 W, G5	OVA37066E	OVA51005E
	8 W, G5	OVA37067E, OVA37068E	OVA51006E
		OVA37071E, OVA37072E	OVA51007E
	11 W, 2G7	OVA37069E	OVA51009E
	18 W, 2G11	OVA37070E	OVA51011E
Batteries (Ni-Cd) 	2.4 V, 1.5 Ah	OVA37066E, OVA37067E	OVA51012E
	6 V, 1.5 Ah	OVA37068E, OVA37072E	OVA51019E
	6 V, 0.6 Ah	OVA37071E	OVA51018E
	4.8 V, 1.5 Ah	OVA37069E	OVA51016E
	7.2 V, 1.5 Ah	OVA37070E	OVA51021E