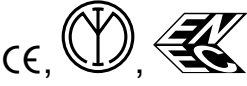




Versions	Activa	Dardo	It	Es	Be
DB122859 DB123400 P105754 	P122024 	P122024 			
Technical specifications					
Protection rating	IP65	IP65			
Fresnel cover glass	■	■			
Autonomy 1 h	■	■			
2 h	■	■			
Adaptable exit sign	■	■			
Average flux in emergency condition					
100 lm	■	■			
140 lm	■	-			
260 lm	■	■			
400 lm	■	■			
450 lm	■	■			
580 lm	■	■			
Installation methods					
Wall	■				
Flush	■				
Ceiling	■				
False ceiling	■				
Recessed	■				
Hanging	■				
Electrified track	■				
Page	15	15			





CE

Technical specifications

- Available for maintained and non-maintained operation: the maintained products can be used in non-maintained mode. The selection is made on the connector
- Installation: quick fixing plate-body
- Compliant with IEC EN 60598-2-22 standard
- IMQ certification (Italy)
- ENEC certification (Belgium)
- Self-diagnosis versions (Activa): can be inhibited with rest mode via Teleur range of remote controls
- Addressable version (Dardo):
 - centralized control by Dardo Plus control unit
 - can be inhibited with rest mode via Dardo Plus control unit
- Protection rating: IP65, IK07
- Insulation class: II □
- Installation even on flammable surfaces
- Operating temperature: 0...40°C
- Fire behaviour (IEC 60695-2-10), incandescent wire: 850°C
- Case of self-extinguishing polycarbonate 94V-2 (UL 94)
- Long-lasting LED light source (> 50,000 h)
- Power supply: 230 V, 50 Hz
- Complete recharge: in 12 h for all models.

Product catalogue numbers

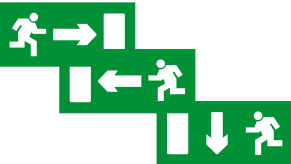
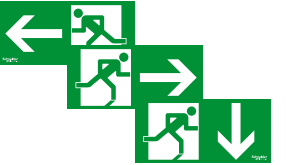
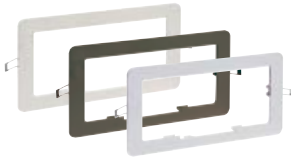
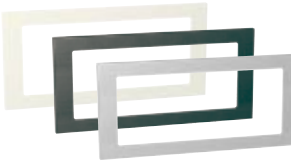






Exiway One LED Activa	Protection rating	IP	IK	Autonomy (h)	Average flux (lm) in		Lamp rated power (W)*	Socket	Consumption N.M/M		Ni-Cd battery		Control (1)	Glasses	Cat. no.	It	Es	Be				
					emergency condition	maintained mode			(VA)	(W)	(V)	(Ah)										
Non-maintained																						
	IP65	IK07	1	100	-	8	LED	4.8	0.8	3.6	1.5	RC	Fresnel	OVA38705								
				140	-	11	LED	4.8	0.8	3.6	1.5	RC	Fresnel	OVA38709								
				260	-	24	LED	5.6	1.3	4.8	1.5	RC	Fresnel	OVA38711								
				100	-	8	LED	4.9	1.0	3.6	2.5	RC	Fresnel	OVA38707								
				140	-	11	LED	4.9	1.0	3.6	2.5	RC	Fresnel	OVA38710								
				260	-	24	LED	5.6	2.5	4.8	4.0	RC	Fresnel	OVA38713								
Maintained																						
	IP65	IK07	1	100	100	8	LED	4.6/8.5	0.9/4.3	3.6	1.5	RC	Fresnel	OVA38706								
				260	260	24	LED	6.2/12.5	1.5/6.4	7.2	1.5	RC	Fresnel	OVA38712								
				100	100	8	LED	4.9/9.8	1.0/4.3	3.6	2.5	RC	Fresnel	OVA38708								
				260	260	24	LED	5.6/14	1.5/6.7	6.0	2.5	RC	Fresnel	OVA38714								
				High Flux																		
				Non-maintained																		
	IP65	IK07	1	450	-	11	LED	5.6	1.3	4.8	4.0	RC	Fresnel	OVA38717								
				580	-	24	LED	5.6	1.3	4.8	4.0	RC	Fresnel	OVA38718								
				2	400	-	11	LED	5.6	1.3	4.8	4.0	RC	Fresnel	OVA38716							
				Maintained																		
					IP65	IK07	1	400	400	11	LED	6.2/12.5	1.5/6.4	7.2	1.5	RC	Fresnel	OVA38715				
								400	400	11	LED	5.6/14	1.5/6.7	6.0	2.5	RC	Fresnel	OVA38715				

Exiway One LED Dardo	Protection rating	IP	IK	Autonomy (h)	Average flux (lm) in		Lamp rated power (W)*	Socket	Consumption N.M/M		Ni-Cd battery		Control (1)	Glasses	Cat. no.	It	Es	Be				
					emergency condition	maintained mode			(VA)	(W)	(V)	(Ah)										
Non-maintained																						
	IP65	IK07	1	100	-	8	LED	4.8	0.8	3.6	1.5	RC	Fresnel	OVA34336								
				260	-	24	LED	5.6	1.3	4.8	1.5	RC	Fresnel	OVA34340								
				2	100	-	8	LED	4.9	1.0	3.6	2.5	RC	Fresnel	OVA34338							
				260	-	24	LED	5.6	2.5	4.8	4.0	RC	Fresnel	OVA34342								
				Maintained																		
					IP65	IK07	1	100	-	8	LED	4.6/8.5	0.9/4.3	3.6	1.5	RC	Fresnel	OVA34337				
260	-	24	LED					6.2/12.5	1.5/6.4	7.2	1.5	RC	Fresnel	OVA34341								
100	100	8	LED					4.9/9.8	1.0/4.3	3.6	2.5	RC	Fresnel	OVA34339								
260	260	24	LED					5.6/14	1.5/6.7	6.0	2.5	RC	Fresnel	OVA34343								
High Flux																						
Non-maintained																						
	IP65	IK07	1	450	-	11	LED	5.6	1.3	4.8	4.0	RC	Fresnel	OVA34347								
				580	-	24	LED	5.6	1.3	4.8	4.0	RC	Fresnel	OVA34348								
				2	400	-	11	LED	5.6	1.3	4.8	4.0	RC	Fresnel	OVA34345							
				Maintained																		
					IP65	IK07	1	400	400	11	LED	6.2/12.5	1.5/6.4	7.2	1.5	RC	Fresnel	OVA34344				
								400	400	11	LED	5.6/14	1.5/6.7	6.0	2.5	RC	Fresnel	OVA34346				

Note: The maintained products can be used in Non-maintained mode. The selection is made on the connector.



(1) RC: Remote Control Teleur
*: power equivalent to a fluorescent tube

Accessories catalogue numbers

Type			Compatibility	Dimensions (mm) height x width x depth	Cat. no.
Pictogram stickers (set of 3) Left/Right/Down Visibility: 22 m	STD		All models	114 x 280 x 0.1	OVA53056
	DIN		All models	114 x 280 x 0.1	OVA53058
False ceiling kit*	White		All models	190 x 350 x 32	OVA53071
	Black		All models	190 x 350 x 32	OVA53072
	Aluminium		All models	190 x 350 x 32	OVA53073
Frame for flush mounting box	White		All models	194 x 364 x 35	OVA53101
	Black		All models	194 x 364 x 35	OVA53102
	Aluminium		All models	194 x 364 x 35	OVA53103
Flush mounting box			All models		OVA53083
Protective grid			All models	191 x 347 x 93	OVA53098
Tamper-proof screw			All models	–	OVA53100
Vetrosignal STD Visibility: 22 m	Down/Down		All models	133 x 266 x 8	OVA53061
	Left/Right		All models	133 x 266 x 8	OVA53060
Vetrosignal DIN Visibility: 22 m	Down/Down		All models	133 x 266 x 8	OVA53065
	Left/Right		All models	133 x 266 x 8	OVA53064
Hanging / electrified track kit			All models	–	OVA50347E
Teleur remote control			All models (for 100 luminaires)	102 x 77 x 81 4.5 mod. of 18 mm	OVA50325E
			All models (for 500 luminaires)	90 x 71 x 60 4 mod. of 18 mm	OVA50326E

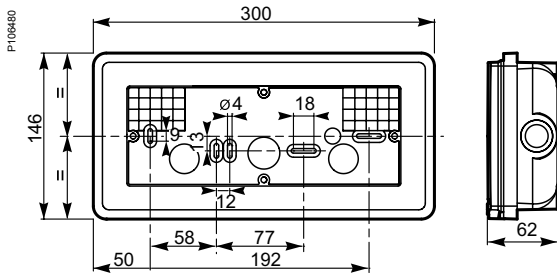
(*) Use these accessories only on sturdy material, like wood, metal or plaster plates (no glass wool plates).

Spare parts catalogue numbers

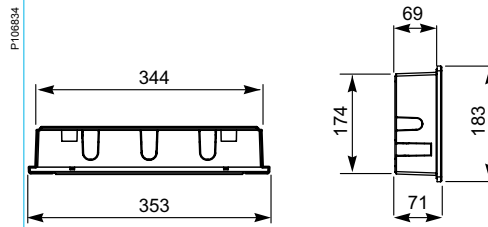
Type	Description	Compatibility	Cat. no.	
P116934 	Batteries (Ni-Cd)	3.6 V, 1.5 Ah	OVA34336, OVA34337, OVA38705, OVA38706, OVA38709	OVA51013E
	3.6 V, 2.5 Ah	OVA34338, OVA34339, OVA38707, OVA38708, OVA38710,	OVA51094	
	4.8 V, 1.5 Ah	OVA34340, OVA38711	OVA51016E	
	4.8 V, 4.0 Ah	OVA34342, OVA34345, OVA34347, OVA34348, OVA38713, OVA38716, OVA38717, OVA38718	OVA58994	
P116929 	6.0 V, 2.5 Ah	OVA34343, OVA34346, OVA38714	OVA51054	
	7.2 V, 1.5 Ah	OVA34341, OVA34344, OVA38712, OVA38715	OVA51056	

Mounting dimensions

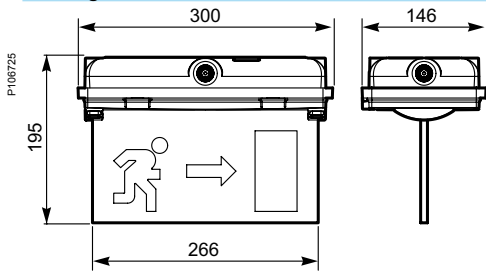
Product alone



Mounting box alone

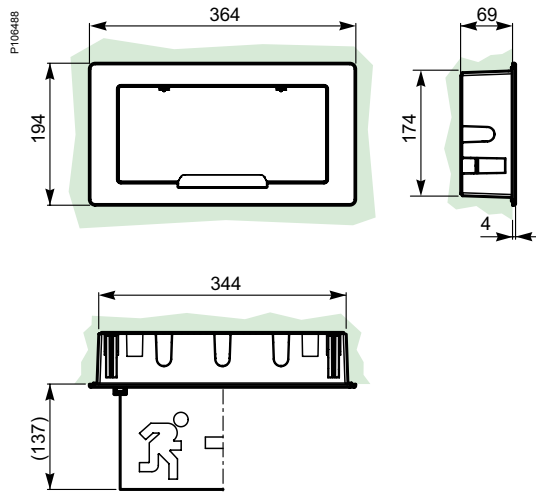


Vetosignal

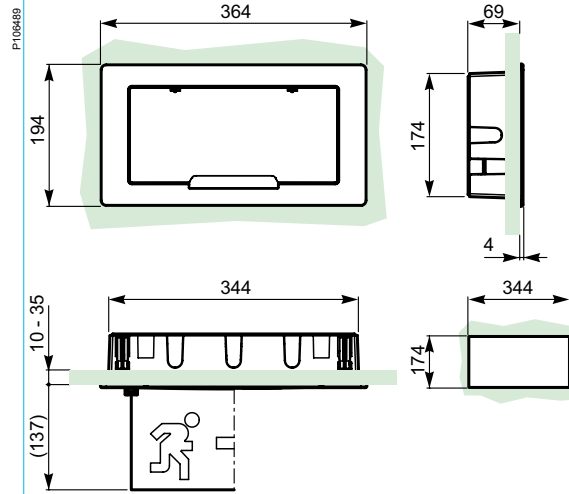


Dimensions in installation

Recessed with recessed box (Vetosignal)



Ceiling recessed with recessed box (Vetosignal)



Ceiling recessed with frame with springs (Vetosignal)

