

**Housing:** Vandal-resistant, self-extinguishing, UV-stabilized, anti-yellowing grey polycarbonate.

**Diffuser:** Vandal resistant, V2 self-extinguishing, UV-stabilised clear polycarbonate, anti-glare frosted inside; smooth, dust-proof outside.

**Reflector:** Reflecting white polycarbonate.

**Electric gear:** 230V-240/60Hz power supply with electronic ballast. 4P terminal block for SE version and 6P terminal block for SA version (maximum allowed lead cross-section 2.5 sqmm).

**Equipment:** rubber cable gland; fixture presetted for REST MODE function. Standard inspection LED.

**S.A. Emergency (Maintained):** In the event of a black-out the one lamp connected to the back-up circuit stays on, thus avoiding the inconvenience caused by a sudden absence of all light.

Emergency run time: 60/180 minutes. When power is restored, the battery recharges automatically in 12 hours.

**S.E. Emergency (Only emergency):** In the event of a black-out the one lamp connected to the back-up circuit ignites, thus avoiding the inconvenience caused by a sudden absence of all light.

Emergency run time: 60/180 minutes. When power is restored, the battery recharges automatically in 12 hours.

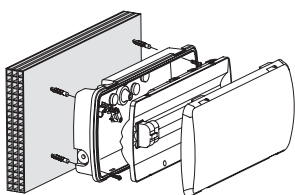
610 Safety - only emergency 1h S.E.						
		CEM-L		Auto self-test		Lamps
wattage	colour	weight	code	weight	code	
FLC 18L	grey	1.00	112460-00	1.00	112460-0066	4000K - 1200lm
FLC 24L	grey	1.00	112461-00	1.00	112461-0066	4000K - 1800lm

611 Safety - emergency 1h S.A.						
		CELL-E		Auto self-test		Lamps
wattage	colour	weight	code	weight	code	
FLC 18L	grey	1.00	112470-00	1.00	112470-0066	4000K - 1200lm
FLC 24L	grey	1.00	112471-00	1.00	112471-0066	4000K - 1800lm

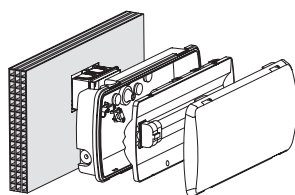
612 Safety - only emergency 3h S.E.						
		CEM-L		Auto self-test		Lamps
wattage	colour	weight	code	weight	code	
FLC 18L	grey	1.00	112480-00	1.00	112480-0066	4000K - 1200lm
FLC 24L	grey	1.00	112481-00	1.00	112481-0066	4000K - 1800lm

613 Safety - emergency 3h S.A.						
		CELL-E		Auto self-test		Lamps
wattage	colour	weight	code	weight	code	
FLC 18L	grey	1.00	112490-00	1.00	112490-0066	4000K - 1200lm
FLC 24L	grey	1.00	112491-00	1.00	112491-0066	4000K - 1800lm

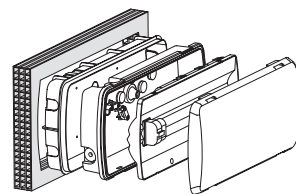
Example of installation art. 610/611/612/613



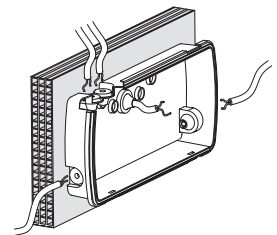
Wall installation



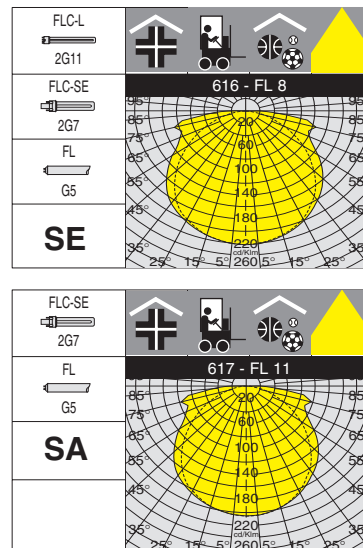
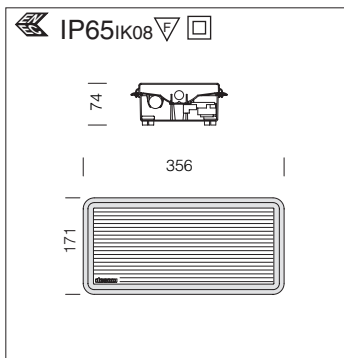
Recessed box installation



Recessed installation



Standard-feature rubber cable gland



**Housing:** Vandal-resistant, self-extinguishing, UV-stabilized, anti-yellowing grey polycarbonate.

**Diffuser:** Vandal resistant, V2 self-extinguishing, UV-stabilised clear polycarbonate, anti-glare frosted inside; smooth, dust-proof outside.

**Reflector:** Reflecting white polycarbonate.

**Electric gear:** 230V-240/60Hz power supply with electronic ballast. 4P terminal block for SE version and 6P terminal block for SA version (maximum allowed lead cross-section 2.5 sqmm).

**Equipment:** rubber cable gland; fixture preset for REST MODE function. Standard inspection LED.

**S.A. Emergency (Maintained):**

In the event of a black-out the one lamp connected to the back-up circuit stays on, thus avoiding the inconvenience caused by a sudden absence of all light.

Emergency run time: 60/180 minutes. When power is restored, the battery recharges automatically in 12 hours.

**S.E. Emergency (Only emergency):**

In the event of a black-out the one lamp connected to the back-up circuit ignites, thus avoiding the inconvenience caused by a sudden absence of all light.

Emergency run time: 60/180 minutes. When power is restored, the battery recharges automatically in 12 hours.

**616 Safety - only emergency 1h S.E.**

		CEM-L		Auto self-test		Lamps
wattage	colour	weight	code	weight	code	
FL 8	grey	1.00	112530-00	1.00	112530-0066	4000K - 430lm
FLC 11 S/E	grey	1.00	112531-00	1.00	112531-0066	4000K - 900lm
FLC 18L	grey	1.00	112532-00	1.00	112532-0066	4000K - 1200lm

**On request:** it is possible to implement Safety using 11 W high-performance emergency lamps (60% compared with 29/30% as currently declared).

**617 Safety - emergency 1h S.A.**

		CELL-E		Auto self-test		Lamps
wattage	colour	weight	code	weight	code	
FLC 8	grey	1.00	112540-00	1.00	112540-0066	4000K - 430lm
FLC 11 S/E	grey	1.00	112541-00	1.00	112541-0066	4000K - 900lm

**On request:** it is possible to implement Safety using 11 W high-performance emergency lamps (60% compared with 29/30% as currently declared).

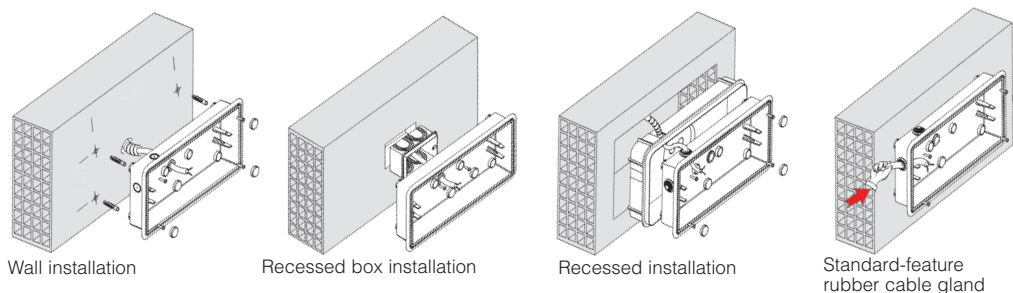
**618 Safety - only emergency 3h S.E.**

		CEM-L		Auto self-test		Lamps
wattage	colour	weight	code	weight	code	
FL 8	grey	1.00	112560-00	1.00	112560-0066	4000K - 430lm
FLC 11 S/E	grey	1.00	112561-00	1.00	112561-0066	4000K - 900lm
FLC 18L	grey	1.00	112562-00	1.00	112562-0066	4000K - 1200lm

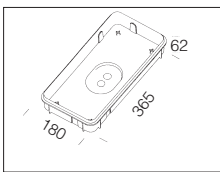
**619 Safety - emergency 3h S.A.**

		CELL-E		Auto self-test		Lamps
wattage	colour	weight	code	weight	code	
FLC 8	grey	1.00	112570-00	1.00	112570-0066	4000K - 430lm
FLC 11 S/E	grey	1.00	112571-00	1.00	112571-0066	4000K - 900lm

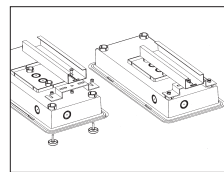
Example of installation art. 616/617/618/619



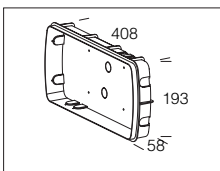
Diocesiano Museum - Pienza (Siena, Italy)



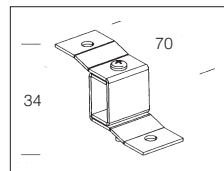
<b>acc. 321 outer shell</b>	
black	995210
Made in polycarbonate. For recessed installation art. 616/617/618/619.	



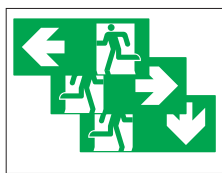
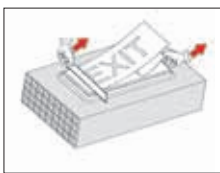
<b>acc. 338 bracket for track</b>	
	995226
Made of steel. To be used to install art. 616/7/8/9.	



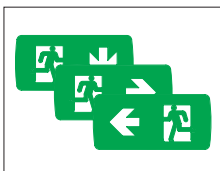
<b>acc. 457 outer shell</b>	
black	995235
Made in polycarbonate. For recessed installation art. 610/611/612/613.	



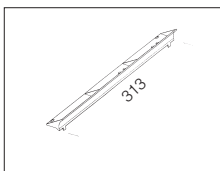
<b>acc. 325 shock/panel bracket</b>	
	995225
To be used to attach art. 616/7/8/9 to panels or shocks.	



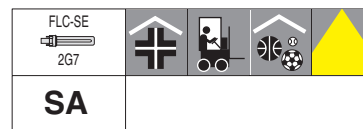
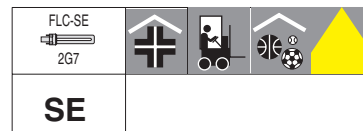
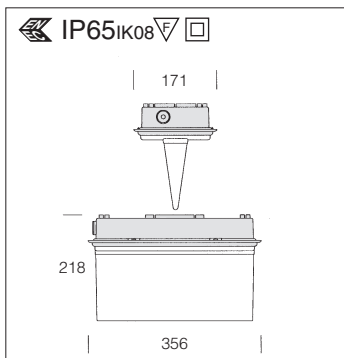
<b>acc. 323 labels art. 616/7/8/9</b>	
right out	995220
left out	995221
down out	995222
exit	995224
Self-adhesive pictograms available and visible up to 27 m. UNI EN1838	



<b>acc. 458 labels art. 610/1/2/3</b>	
right out	995236
left out	995237
down out	995238
exit	995239
Self-adhesive pictograms available and visible up to 27 m. UNI EN1838	



<b>acc. 322 shutter</b>	
white	995211
Made of polycarbonate. To be used to make the light beam asymmetrical. For art. 616/617/618/619 versione 8/11W	



**Housing:** Vandal-resistant, self-extinguishing, UV-stabilized, anti-yellowing grey polycarbonate.

**Diffuser:** Vandal resistant, V2 self-extinguishing, UV-stabilised clear polycarbonate, anti-glare frosted inside; smooth, dust-proof outside.

**Reflector:** Reflecting white polycarbonate.

**Electric gear:** 230V-240/60Hz power supply with electronic ballast. 4P terminal block for SE version and 6P terminal block for SA version (maximum allowed lead cross-section 2.5 sqmm).

**Equipment:** rubber cable gland; fixture preset for REST MODE function. Standard inspection LED.

**S.A. Emergency (Maintained):**  
In the event of a black-out the one lamp connected to the back-up circuit stays on, thus avoiding the inconvenience caused by a sudden absence of all light.  
Emergency run time: 60/180 minutes. When power is restored, the battery recharges automatically in 12 hours.

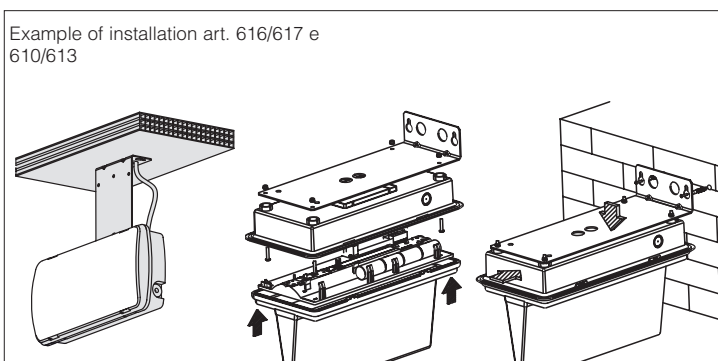
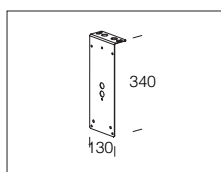
**S.E. Emergency (Only emergency):**  
In the event of a black-out the one lamp connected to the back-up circuit ignites, thus avoiding the inconvenience caused by a sudden absence of all light.  
Emergency run time: 60/180 minutes. When power is restored, the battery recharges automatically in 12 hours.

614 Safety - only emergency 1h S.E.						
		CEM-L		Auto self-test		Lamps
wattage	colour	weight	code	weight	code	
FLC 11 S/E	grey	1.00	112510-00	1.00	112510-0066	4000K - 900lm

615 Safety - emergency 1h S.A.						
		CELL-E		Auto self-test		Lamps
wattage	colour	weight	code	weight	code	
FLC 11 S/E	grey	1.00	112520-00	1.00	112520-0066	4000K - 900lm



acc. 324 wall bracket	
	995223
Made of steel. To be used to install art. 614/615 with "banner effect on the wall". Also compatible for art. 610/611/612/613.	



acc. 355 labels art. 614/5	
right out	995230
left out	995231
down out	995232
exit	995233
Self-adhesive pictograms available and visible up to 26 m. UNI EN1838.	

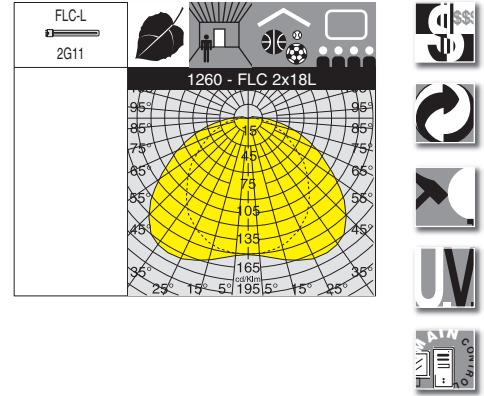
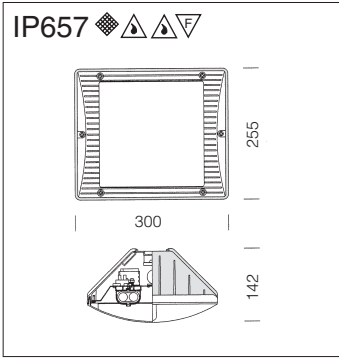


Article	W - lm	SA	SE	h	Battery Ni-Cd
art. 614 11W SE	11W-850lm	--- •	--- •	1h	4.8V-1.5Ah
art. 615 11W SE	11W-850lm	--- •	--- •	1h	4.8V-1.5Ah
art. 616 8W SE	8W-450lm	----	107 (27%)	1h	3.6V-1.5Ah
art. 616 11W SE	11W-850lm	----	192 (29%)	1h	4.8V-1.5Ah
art. 617 8W SA	8W-450lm	394	107 (27%)	1h	3.6V-1.5Ah
art. 617 11W SA	11W-850lm	649	192 (29%)	1h	4.8V-1.5Ah
art. 618 8W SE	8W-450lm	----	115 (29%)	3h	3.6V-4Ah
art. 618 11W SE	11W-850lm	----	207 (32%)	3h	3.6V-4Ah
art. 619 8W SA	8W-450lm	400	115 (29%)	3h	3.6V-4Ah
art. 619 11W SA	11W-850lm	639	207 (32%)	3h	3.6V-4Ah
art. 616 8W SE + Acc. 322	8W-450lm	----	96 (27%)	1h	3.6V-1.5Ah
art. 616 11W SE + Acc. 322	11W-850lm	----	167 (30%)	1h	4.8V-1.5Ah
art. 617 8W SA + Acc. 322	8W-450lm	352	96 (27%)	1h	3.6V-1.5Ah
art. 617 11W SA + Acc. 322	11W-850lm	564	167 (30%)	1h	4.8V-1.5Ah
art. 618 8W SE + Acc. 322	8W-450lm	----	103 (29%)	3h	3.6V-4Ah
art. 618 11W SE + Acc. 322	11W-850lm	----	180 (32%)	3h	3.6V-4Ah
art. 619 8W SA + Acc. 322	8W-450lm	357	103 (29%)	3h	3.6V-4Ah
art. 619 11W SA + Acc. 322	11W-850lm	556	180 (32%)	3h	3.6V-4Ah
art. 616 11W SE High Flux	11W-850lm	----	389 (60%)	1h	3.6V-4Ah
art. 617 11W SA High Flux	11W-850lm	649	389 (60%)	1h	3.6V-4Ah
art. 616 18W SE	18W-1200lm	----	(20%)	1h	3.6V-1.5Ah
art. 618 18W SE	18W-1200lm	----	(20%)	3h	4.8V-1.5Ah

• = safety signal with colours complying with the ISO 3864 standard and with the luminance of the entire safety colour surface exceeding 2cd/sq.m. in all directions.

The data relative to the rated luminous flux emitted by the lighting fitting in emergency mode has been certified by the IMQ body. The luminous flux values for the various versions, shown in the table, were obtained at the end of the demanding test prescribed by paragraph 22.17 of the CEI EN 60598-2-22 standard; the rated luminous flux was recorded after the power supply to the lighting fitting was interrupted and applied 500 times, each cycle consisted of switching off for 2s and switching on for 2s.





**Housing:** in fibreglass nylon, vandal resistant.

**Diffuser:** Vandal resistant, V2 self-extinguishing, UV-stabilised clear polycarbonate, anti-glare frosted inside; smooth, dust-proof outside.

**Reflector:** In hammered anodised, polished 99.85 aluminium.

**Electric gear:** 230V/50Hz power supply with  $\Delta T40$  ballast. Hard wire, cross section 0.50 sqmm, and high-temperature resistant (up to 90°C) PVC-HT sheath, in accordance with CEI 20-20 standards. 2P terminal block (maximum allowed lead cross section 2.5 sqmm.).

**Emergency version:** In maintained version. In the event of a black-out a single lamp connected to the back-up circuit stays on. Run time 60 minutes.

Self adhesive pictograms available:

995111 995112 995113 995114  
995115 995116 995117 995118



**1260 Vega - with emergency kit**

		CNRL-E		Auto sef-test		Lamps (Ta=25°C)
wattage	colour	weight	code	weight	code	Kelvin - $\phi$ lm - Ra
FLC 2x18L	black	3.10	420667-07	3.10	420667-0766	4000K-1200lm
FLC 2x18L	m. silver	3.10	420668-07	3.10	420668-0766	

Emergency electric gear: in the event of a black-out the lamp connected to the emergency circuit will stay on. It has a 60-minute run time. When power is restored, the battery recharges automatically.

