



618 Safety permanent 3 hr emergency S.E.

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.

Lampholder: Polycarbonate with phosphorous bronze contacts

Electric gear: ~230V-240/60Hz power supply with electronic 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.).

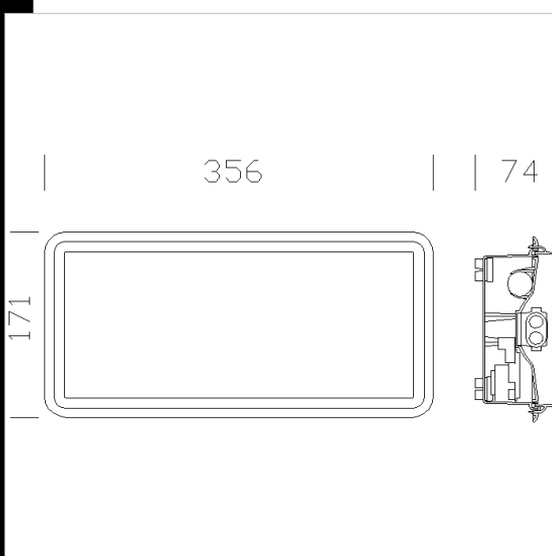
Equipment: Rubber cable gland \varnothing 1/2 inch gas thread (min cable \varnothing 9, max \varnothing 12 mm) to maintain IP65 protection. Standard inspection LED

Regulations: Manufactured in compliance with EN60598 - CEI 34 -21 standards. The level of protection complies with the EN60529 standard.

S.E. Emergency (Only emergency): 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: 180 minutes. When power is restored, the battery recharges automatically in 12 hours.

On request: with troubleshooting (sub-code -0066).



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DXF 2D
- 616_7_8_9.dxf

Montaggi
- 614-5-6-7-8-9_safety.pdf
- safety1.dxf
- safety2.dxf

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
112560-0066	CEM-L	1.10	FL 8-430lm-4000K-Ra 1b	12 W	G13	GREY
112562-00	CEM-L	1.10	FLC 1x18L-1200lm-4000K-Ra 1b	22 W	2G11	GREY
112561-00	CEM-L	1.10	FLC 1x11S/E-900lm-4000k-Ra 1b	15 W	2G7	GREY
112560-00	CELL-F	1.10	FL 8-430lm-4000K-Ra 1b	12 W	G13	GREY
112562-0066	CEM-L	1.10	FLC 1x18L-1200lm-4000K-Ra 1b	22 W	2G11	GREY
112561-0066	CEM-L	1.10	FLC 1x11S/E-900lm-4000k-Ra 1b	15 W	2G7	GREY

Accessories



- 322 Baffle plate for asymmetry

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated