

TECHNICAL SPECIFICATIONS

Series FLASH LED

Doc. STP.395

Rev 0

Description: stand-alone emergency lighting fitting, suitable for surface-mounted or recessed installation (with accessory to be ordered separately). Viewing distance: 20 m.

Body: unbreakable and self-extinguishing UV-stabilized white polycarbonate body.

Optical group: Opal polycarbonate diffuser with smooth, unbreakable and self-extinguishing dust-proof surface, stabilized against **UV rays**.

Signal pictograms available on request (to be ordered separately).

Protection degree **IP22**.

Wiring: Feeding at 220-240V 0/50/60Hz, battery Ni-Cd 3,6V included. Insulation class II. Suitable for installation on flammable surfaces.

- CEM-SE version: non-maintained (the fitting only lights up when there is a power failure). Autonomy 1 hour or 3 hours, battery recharge time 24 hours.
- CEM-SE/SA version: (possibility of selecting the operation of the fitting in SE mode - emergency only - or SA - always on). Autonomy 1 hour or 3 hours, battery recharge time 24 hours.
- AUTOTEST (CEM-SE/SA.AT) version: Autonomy 1 hour or 3 hours, battery recharge time 12 hours. Two types of tests are performed automatically:
 Test 1 (performed monthly): Check the operation of the emergency regime for a duration of 5 minutes. Check the battery discharge current. Check the minimum battery voltage.
- Test 2 (performed annually): Check the functioning of the emergency regime for the entire duration of the autonomy. Check the battery discharge current. Check the minimum battery voltage.

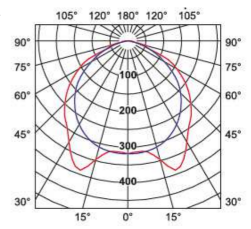
Light source:

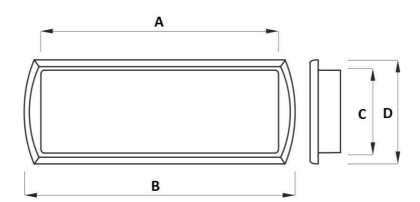
High efficiency LED modules, colour temperature 6000K, recommended ambient temperature: between 0°C and +40°C.

Regulations: luminaire in conformity with:

- EN 60598, electrical safety
- EN 55015, EN 61000, electromagnetic compatibility
- EN 60529, protection degree
- EN 1838, emergency lighting
- EN 61347, electrical feeding









TECHNICAL SPECIFICATIONS

Series FLASH LED

Doc. STP.395

Rev 0

			Dimensions [mm]			1]
w	Source	Net lumen output [lumen]	А	В	С	D
1	LED	120	323	350	118	144
2	LED	230	323	350	118	144

Codes /Wirings				
CEM-SE CEM-SE/SA AUT.1H AUT.1H		CEM-SE AUT.3H	CEM-SE/SA AUT.3H	
395000021	395000022	395000026	395000027	
-	395000023	-	395000028	

			Dimensions [mm]			
w	Source	Net lumen output [lumen]	А	В	С	D
1	LED	120	323	350	118	144
2	LED	230	323	350	118	144

	Codes /Wirings					
	CEM-SE/SA.AT AUT.1H	CEM-SE/SA.AT AUT.3H	-	-		
ĺ	395000024	395000029	-	-		
	395000025	395000030	-	-		

ACCESSORIES

PICTURE	PICTURE DESCRIPTION	
	CLIPS for installation in plasterboard (dim. 135x20 mm)	CF39500135

PICTOGRAMS

- Sticking pictogram dim. 100x300 mm. **Code PT/S/x** (substitute x with the code that identifies the pictogram).



















- Versatile pictogram set dim. 100x300 mm. Code PT/S/12









