



Description: stand-alone **emergency lighting fitting**, suitable for surface or recessed installation. Viewing distance: 30 m.

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

Optical group: **Transparent 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 **IP65**.

Wiring: Feeding at 220-240V 0/50/60Hz, battery Ni-Cd 3,6V included. Insulation class II. It is suitable for the installation on normally inflammable surfaces.



Version with accessory DF40180330PLX

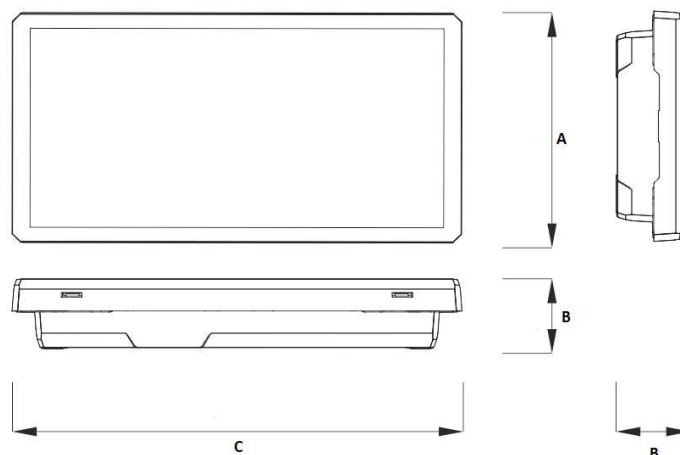
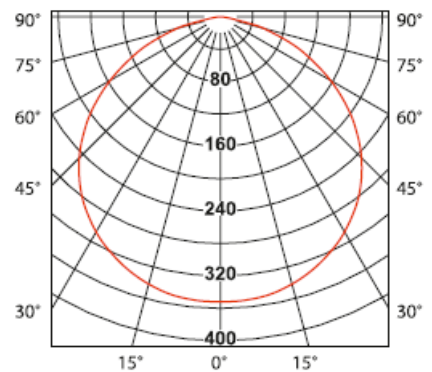
- **CEM-SE** version: with "emergency only" wiring (the lamp lights up only when there is a blackout). 1 or 3 hours autonomy, battery recharge time 24h.
- **CEM-SE/SA** version: (it is possible to select the functioning mode of the device, namely **SE** – emergency only – or **SA** – always turned on). 1 or 3 hours autonomy, battery recharge time 24h.
- **AUTOTEST (CEM-SE/SA.AT)** version: 1 or 3 hours autonomy, battery recharge time 12h. Two tests are executed automatically:
 - Test 1** (executed monthly): it verifies the functioning of the emergency regime for 5 minutes; it verifies the discharge current of the battery as well as the minimum voltage of the battery.
 - Test 2** (executed annually): it verifies the functioning of the emergency regime for all its autonomy; it verifies the discharge current of the battery as well as the minimum voltage of the battery.

Luminous sources:

High efficiency LED modules, colour temperature 6000K, recommended Ta.: 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










| W | Source | Effective flux (lumen) | Dimensions [mm] | | |
|---|--------|------------------------|-----------------|----|-----|
| | | | A | B | C |
| 1 | LED | 125 | 178 | 52 | 332 |
| 2 | LED | 255 | 178 | 52 | 332 |

| Codes/Wirings | | | |
|---------------|------------------|---------------|------------------|
| CEM-SE AUT.1H | CEM-SE/SA AUT.1H | CEM-SE AUT.3H | CEM-SE/SA AUT.3H |
| 401800002 | 401800003 | 401800009 | 401800010 |
| - | 401800004 | - | 401800011 |

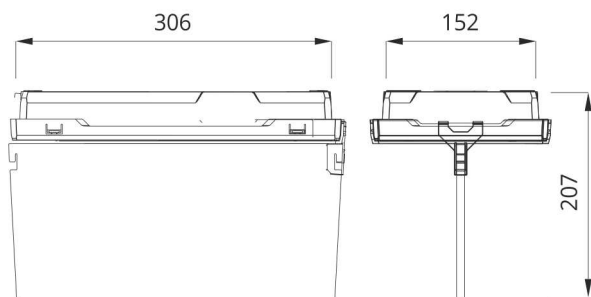
| W | Source | Effective flux (lumen) | Dimensions [mm] | | |
|---|--------|------------------------|-----------------|----|-----|
| | | | A | B | C |
| 1 | LED | 140 | 178 | 52 | 332 |
| 2 | LED | 280 | 178 | 52 | 332 |

| Codes/Wirings | | | |
|---------------------|---------------------|---|---|
| CEM-SE/SA.AT AUT.1H | CEM-SE/SA.AT AUT.3H | - | - |
| 401800006 | 401800013 | - | - |
| 401800007 | 401800014 | - | - |

ACCESSORIES

| PICTURE | DESCRIPTION | CODE |
|---|--|--------------|
|  | Ceiling fixing bracket (dim. 300X172X33 mm) | K33401823 |
|  | Wall installation fixing bracket (dim. 300X172X33 mm) | K37401823 |
|  | Suspension kit for one-side suspended installation (dim. 300x172x479 mm) | KS48 |
|  | Protection grid (dim. 410x80x205 mm) | GBP401823 |
|  | Clips for plasterboard ceiling installation (2 pz) | KFC401800 |
|  | Kit for suspended installation (length 1000 mm) | KS172 |
|  | Plexiglass flag (dim. 330x155x8 mm)* | DF4018033PLX |

*



PICTOGRAMS

- Sticking pictogram dim. 150x300 mm.

Code PT/B/x (substitute x with the code that identifies the pictogram).



03SX



03DX



04SX



04DX



05SX



05DX



02



08

- Versatile sticking pictogram dim. 150x300 mm.

Code PT/B/09



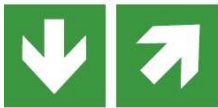
09

- Sticking pictogram down arrow dim. 150x150 mm

Code PT/B/10

- Sticking pictogram up arrow dim. 150x150 mm

Code PT/B/11



10



11

- Plexiglass set pictogram dim. 150x300 mm.

Cod. PTP/B/x (substitute x with the code that identifies the pictogram).



03SX



03DX



04SX



04DX



05SX



05DX



02



08