

LED SPOT EMER SE 3H AUTOTEST

Potenza*:	3W	Power*:	3W
Alimentazione:	220-240V~.	Current:	220-240V~.
Funzionamento:	SE (Solo Emergenza)	Functioning:	N/M (Non-Maintained).
Conforme alle norme:	EN60598-1; EN60598-2-1; EN60598-2-2; EN60598-2-22; EN62493; EN62471; EN62031; EN61347-1; EN61347-2-7; EN61347-2-13; EN55015; EN61000-3-2; EN61000-3-3; EN61547	According to standard:	EEN60598-1; EN60598-2-1; EN60598-2-2; EN60598-2-22; EN62493; EN62471; EN62031; EN61347-1; EN61347-2-7; EN61347-2-13; EN55015; EN61000-3-2; EN61000-3-3; EN61547
Grado di protezione:	IP20	IP Degree:	IP20
Inibizione:	vedi tabella	Inibition:	See table
Temperatura ambiente:	0-35°C	Operating ambient temperature:	0-35°C
Installazioni:	Incasso.	Installation:	Flush mounting.
Corpo:	Policarbonato bianco.	Body:	White polycarbonate.
2 Ottiche:	Simmetrica - Corridoio.	2 Optics:	Symmetric - Corridor
Schermo:	Policarbonato trasparente.	Shield:	Transparent polycarbonate.



LED SPOT EMER è composto da:

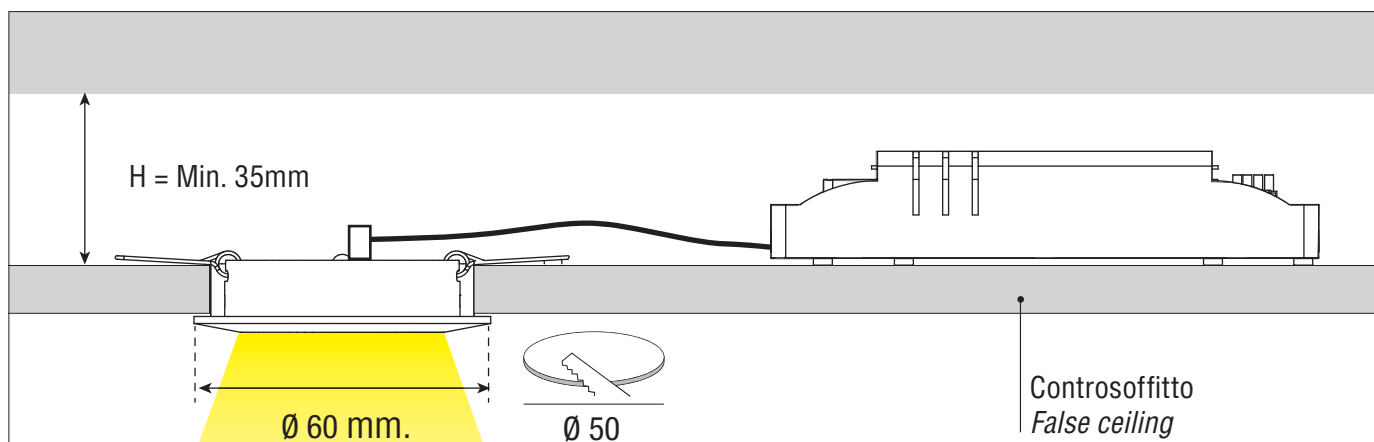
- Faretto con led.
- Alimentatore per ricarica batteria.
- Batteria Ni-Cd 3,6V 1800mAh.
- Due ottiche intercambiabili.

SPOT EMER LED is made up of:

- Spotlight with LED.
- Power supply unit to recharge the battery.
- Battery Ni-Cd 3.6V 1800mAh.
- Two interchangeable optics.

Faretto diametro 60mm da incasso in policarbonato bianco completo di inverter per emergenza con autotest e batteria. **LED SPOT EMER** viene fornito con ottica simmetrica già montata e ottica con lente asimmetrica (corridoio). Funzionamento in SE – Non permanente: il faretto (spento normalmente), in caso di blackout si accende per 3 ore.

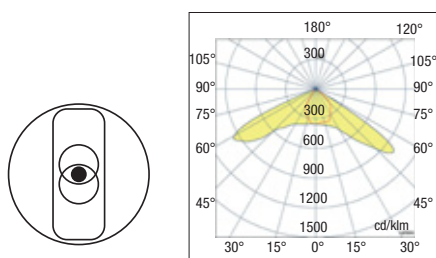
Flush mounting spotlight diameter 60mm in white polycarbonate complete with emergency inverter with autotest and battery. **SPOT EMER LED** is supplied with pre-mounted symmetrical optics and asymmetrical lens optics (corridor). Operation in SE – Not permanent: the spotlight (normally switched off), in the event of a blackout, turns on for 3 hours.



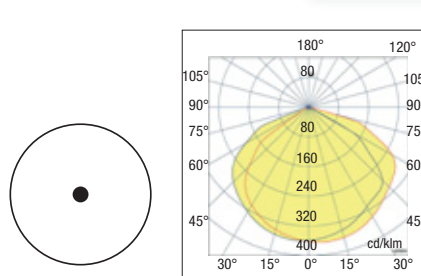


LED SPOT EMER con due ottiche a corredo "ottica simmetrica" e "ottica corridoi" che permette l'illuminazione ottimale delle vie di esodo.

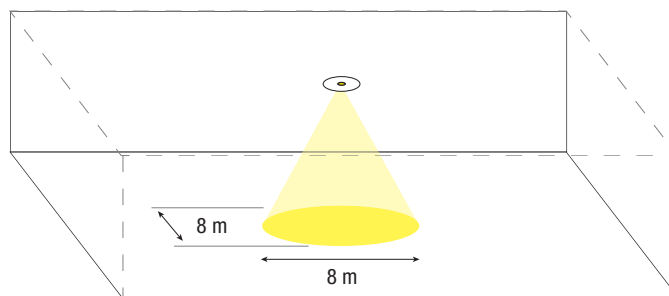
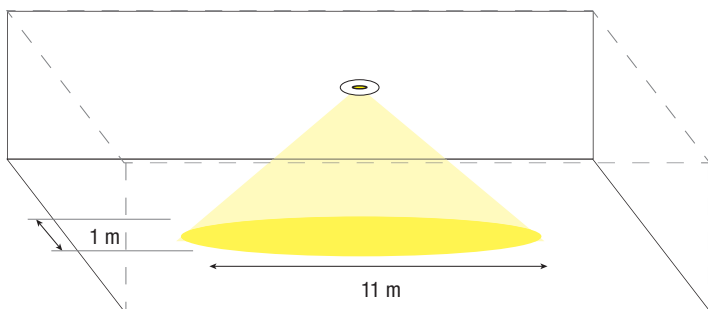
LED SPOT EMER with two optics supplied with "symmetrical optic" and "corridor optic" which allows optimal lighting of escape routes.



Ottica corridoi
Corridor optic



Ottica simmetrica
Symmetric optic



- 220-240 Vac
- 50-60 Hz
- IP20
- IK10
- 850°
- +40°C / -20°C
- CE

LED SPOT EMER

Descrizione Description	Potenza Power W	Versione Version	Autonomia Autonomy h.	Inibizione Inhibition switch	Batteria Battery Ni-Mh Volt	Ricarica Recharge h.	Flusso medio Average flow SE lm	n° LED	Pcs	Code Code	
SPOTEMER IP20 SE 3H AT X	3	SE	3	NO	3,6	1800	24	200	1	1	8550REL

Indicatori LED Autodiagnosi - LED indicator Autotest

	☀ Fisso - Fixed light	☀ 1 Lampeggio 1 Flashed light	☀ 2 Lampeggi 2 Flashed light	☀ 3 Lampeggi 3 Flashed light	LED
Verde - Green	Condizione normale / Batteria carica Normal condition / Battery full	-	-	-	LED (Green)
Rosso - Red		Batteria guasta Faulty battery	Faretto guasto Faulty spotlight	autonomia insufficiente insufficient autonomy	LED (Red)

