

X-light 360

indoor self-contained emergency lighting luminaire LED

X-light 360

indoor self-contained emergency lighting luminaires



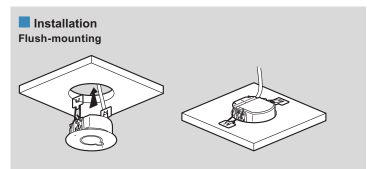


6 600 32 6 600 32 + 6 601 93 + 6 616 70

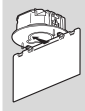
Spare batteries selection chart p. 914

LED non-maintained and maintained units Certified to IEC and EN 60598-2-22 standards Automatic terminals with high capacity: $2\times2.5~\text{mm}^2$ IP 42 - IK 07 Duration: 1 to 3 hours. Ni-Cd or Ni-MH batteries Charge monitor with a green LED. Opal diffuser Power supply: 230 V $_{\sim}\pm10\%$ - 50/60 Hz. Class II $_{\odot}$ Ceiling flush-mounting

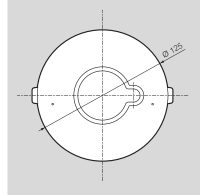
J		9
Pack	Cat.Nos	Standard luminaires
		Require normal lighting manual switching off in order test emergency lighting
1	6 600 32	Non-maintained 100 lm - 1h (LEDs)
		Maintained/Non-maintained (M/NM) Can also operate in Non-maintained mode
1	6 600 42	according to the wiring of normal lighting 100 lm - 1h (LEDs)
1	6 600 48	100 lm - 3h (LEDs)
1		200 lm - 1h (LEDs)
1		200 lm - 2h (LEDs)
1	6 600 45	350 lm - 1h (LEDs)
		Autotest luminaires
		Autotest luminaires incorporate an automatic self- testing system in order to check the emergency mode Tests result is visible on 2 signalling LEDs (green-OK and yellow-defective) Rest mode via non-polarised remote control Cat.Nos 0 039 00 or 0 039 01 (no wiring direction)
		Maintained/Non-maintained (M/NM)
		Can also operate in Non-maintained mode
1	0.004.40	according to the wiring of normal lighting
1	6 601 46	100 lm - 1h (LEDs) 100 lm - 3h (LEDs) 200 lm - 2h (LEDs)
1	6 601 47	200 lm - 2h (LEDs)
1	6 601 45	350 lm - 1h (LEDs)
		Accessory
1	6 601 93	Vertical signalling plate Vertical transparent plate for evacuation signalling (must be completed with adhesive evacuation label)

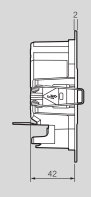


With vertical signalling plate Cat.No 6 601 93



Dimensions (mm)





Ceiling cutting

