Llegrand

LED Twinspot emergency lighting luminaires

LED Twinspot emergency lighting luminaires



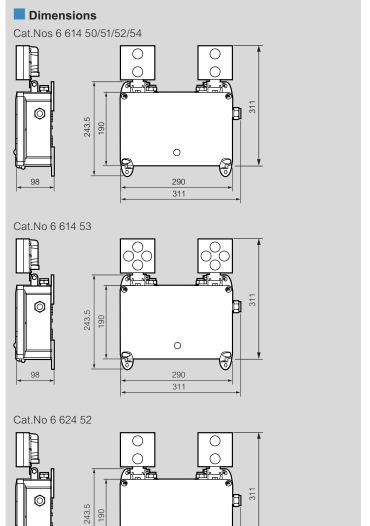
High performance LED non maintained emergency lighting luminaires Certified to IEC and EN 60598-2-22 standards
High power LEDs spotlights with optimized lighting distribution
Low consumption electronic switching power supply
High capacity terminals: 2 x 2.5 mm²
IP 55 - IK 07
Duration: 1, 2 and 3 hours
Ni-Cd batteries

Ni-Cd batteries
Recharge time: 24h
Green charge indicator with high luminosity LED, to improve visibility from the floor when high installation
Power supply: 230 V ← ± 10% - 50/60 Hz
Class II □

Rest mode with remote control device Cat.No 0 039 01 (p. 914) to avoid

battery discharge in case of voluntary power cut Surface-mounting installation with 4 wall-mounting lugs (Cat.No 0 358 02, supplied) or 4 screws (not supplied)

Pack	Cat.Nos	Standard LED spotlight luminaires - Non-Maintained (NM)
1 1 1 1	6 614 51 6 614 52 6 614 53	Require normal lighting manual switching OFF, in order to test emergency lighting mode 2 x 300 lm - 1h 2 x 450 lm - 1h 2 x 750 lm - 1h 2 x 1250 lm - 1h 2 x 500 lm - 2h
		Autotest & addressable LED spotlight luminaire - Non-Maintained (NM)
1	6 624 52	2 x 750 lm - 1h Incorporates an automatic self-testing system that checks periodically the emergency lighting function: - weekly test of emergency lighting mode - quarterly test of battery duration Tests result is visible via 2 signalling LEDs (green = OK and yellow = defective) on the luminaire Addressable function is activated by setting an ID on each luminaire with infrared configuration tool (Cat.No 0 626 10) (p. 916) and wiring a complementary BUS line Operating state of all addressable luminaires can be centralized by the control interface Cat.No 0 626 00 (p. 916) and monitored on a local touch screen controller (Cat.No 0 626 01), or with the building's plan on Legrand Vision System (L.V.S. 2) PC software



0 0 0

290

311

98