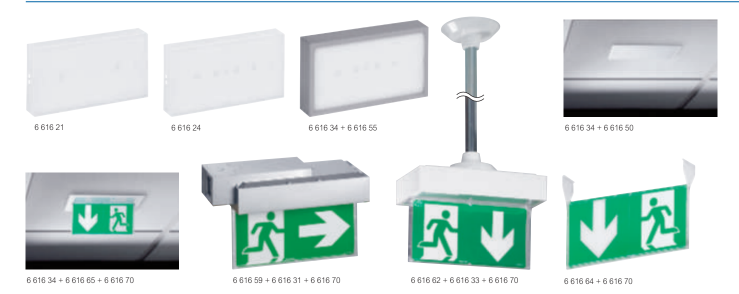


URA ONE

indoor self-contained emergency lighting luminaire LED





Spare batteries selection chart **p. 691** Technical characteristics **p. 682** Adhesive labels **p. 690**

LED non-maintained and maintained units Certified to IEC and EN 60598-2-22 standards High power LEDs with optimized lighting distribution High power LEDs with optimized lighting distribution
Low consumption switching power supply. Fully recyclable
Plug-in back with pre-cutted holes grid to ease installation and maintenance
Automatic terminals with high capacity: 2 x 2.5 mm². IP 42 - IK 07
Duration: 1 and 3 hours. Ni-Cd or Ni-MH batteries. Recharge time: 24 hours
Charge monitor with a green LED. Opal diffuser
Power supply: 230 V∼ ± 10% - 50/60 Hz. Class II ☐
Flat flush-mounting integration into ceiling & wall with flush-mounting frame Cat.Nos 6 616 50/51

6 616 54/55

			integration into ceiling & wall with flush-mounting frame C enhance surface-mounting aesthetic integration Cat.Nos
	Pack	Cat.Nos	Standard luminaires
			Require normal lighting manual switching off in order test emergency lighting
	1 1 1 1	6 616 21 6 616 22	Non-maintained 70 lm - 1h (LEDs) 100 lm - 1h (LEDs) 160 lm - 1h (LEDs) 200 lm - 1h (LEDs) 350 lm - 1h (LEDs)
Maintained/Non-maintained (M/NM)			
	1 1 1 1	6 616 33 6 616 34	Can also operate in Non-maintained mode according to the wiring of normal lighting 100 lm - 1h (LEDs) 160 lm - 1h (LEDs) 200 lm - 1h (LEDs) 350 lm - 1h (LEDs) 100 lm - 3h (LEDs)
			Autotest & addressable luminaires - Maintained/Non-maintained (M/NM)
			Autotest/addressable 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) Addressable function is activated by setting an ID on each luminaire with infrared configuration tool (Cat.No 0 626 10) and wiring a complementary BUS line. Operating state of all addressable luminaires can be centralized by the control interface (Cat.No 0 626 00) and monitored on a local touch screen controller (Cat.No 0 626 01), or with the building's plan on Legrand Vision System (LVS2) PC software (Cat.No 0 626 02) These Maintained luminaires can also operate in

These Maintained luminairés can also operate in

Non-maintained numinaires can also operate in Non-maintained mode according to the wiring of normal lighting
6 626 31 100 lm - 1h (LEDs)
6 626 33 200 lm - 1h (LEDs)
6 626 40 350 lm - 1h (LEDs)
6 626 40 100 lm - 3h (LEDs)

Pack	Cat.Nos	Accessories
1		Decorative frame for surface-mounting installation White colour Aluminium colour
1		Slim flush-mounting frame for false ceiling and dry partition White colour Aluminium colour
1		Flag-mounting accessory White colour Aluminium colour
1		Suspension mounting accessory White colour Aluminium colour
1	6 616 64	Signalling plate Vertical transparent plate for evacuation signalling (must be completed with adhesive evacuation label)
1	6 616 65	Flush-mounting frame Special frame with vertical signalling plate