## **L**legrand

## **U34**<sup>LED</sup> environment friendly

## indoor self-contained emergency lighting luminaires LED







6 621 60 + 6 612 92 + 6 612 94 + 6 618 00



6 621 60

Spare batteries selection chart **p. 915** Adhesive labels **p. 914** 

LED Maintained/ Non-maintained units
High power LEDs with specially designed lenses optimizing the lighting distribution
IP 42 - IK 07

Class II 
Power supply: 230 V ± 10% - 50/60 Hz Very low consumption switching power supply

Fully recyclable after removing Environment friendly Ni-MH batteries
Removable plug-in plate to ease installation and maintenance
Automatic terminals with high capacity: 2 x 2.5 mm²
Charge monitor with a green LED
Can be equipped with metallic protection grids Cat.Nos 0 626 92/93 (p. 913)

Can be equipped with metallic protection grids Cat.Nos U 626 92/93 (p. 913)					
Pack	Cat.Nos		Pack	Cat.Nos	Accessories
		maintained (M/NM)	1	6 612 95	Slim flush-mounting frame for dry partitions
		Standard luminaires incorporate an external manual lamp test with testing tool Cat.No 6 612 99	1		Must be installed without vertical signalling plate Flush-mounting frame for dry partitions
		1 h duration with transparent diffuser	'	0 012 32	Can be installed with vertical signalling plate
1	6 611 60	250 lm - 1h (LEDs)	4	0.040.00	Cat.No 6 612 94
1		450 lm - 1h (LEDs)	1	6 612 93	Flush-mounting box for masonry (to be added with flush-mounting frame)
1	6 611 90	200 lm - 3h (LEDs)	1	6 612 94	Vertical signalling plate
		Autotest & addressable luminaires - Maintained/Non-maintained (M/NM)			Must be completed with plastic signalling labels (non adhesive) Cat.Nos 6 618 00/01/02/03/40/50/51
		Autotest/addressable luminaires incorporate an	1	6 612 99	
		automatic self-testing system Tests result is visible on 2 signalling LEDs (green-OK			Labels for U34 <sup>LED</sup>
		and yellow-defective) Addressable function is activated by setting an ID on each luminaire with infrared configuration tool			Plastic signalling labels (non adhesive) to be exclusively integrated into the vertical signalling plate Cat.No 6 612 94
		(Cat.No 0 626 10) (p. 916) and wiring a complementary BUS line	5	6 618 00	127 x 254 mm
		Operating state of all addressable luminaires can be centralized by the control interface (Cat.No 0 626 00)	5	6 618 01	127 x 254 mm
		(p. 916) and monitored on a local touch screen controller (Cat.No 0 626 01) (p. 916), or with the	5	6 618 02	127 x 254 mm
		building's plan on Legrand Vision System (LVS2) PC software Cat.No 0 626 02 (p. 916)	5	6 618 03	<b>EXIT</b> 127 x 254 mm
1		1 h duration with transparent diffuser 250 lm - 1h (LEDs) 450 lm - 1h (LEDs)			



LVS2 adressable and monitoring system p. 916





To help you locate your emergency lighting units with DIALux lighting calculation software, you can download the Legrand plug-in for DIALux on www.docexport.legrand.com