

Emergency lighting luminaires with LEDs *URA NEXT*

Cat. No(s): 6 601 00/01/02/04/05/06/07/08/ 22/24/25/26/27

 1. Description
 1

 2. Installation
 2

 3. Operation
 3

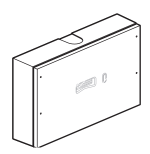
 4. Connection
 3

 5. Maintenance
 4

 6. Compliance and approvals
 5

 7. Equipment and accessories
 5

Page



230 V self-test

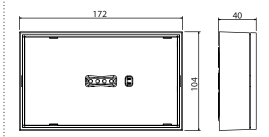
1. DESCRIPTION

Cat. No.	Flux/ standby power	Mode	M pwr cons. (W)	NM pwr cons. (W)	Batteries	No. of LEDs
6 601 00	50 lm/1 hr	NM	-	0.9	Ni-MH	4
6 601 01	70 lm/1 hr	NM	-	0.9	Ni-MH	4
6 601 02	100 lm/1 hr	NM	-	0.9	Ni-MH	4
6 601 04	200 lm/1 hr	NM	-	1.9	Ni-MH	4
6 601 05	350 lm/1 hr	NM	-	0.35	Ni-MH	8
6 601 06	500 lm/1 hr	NM	-	0.19	LFP	4
6 601 07	200 lm/2 hrs	NM	-	0.35	Ni-MH	6
6 601 08	350 lm/2 hrs	NM	-	0.19	LFP	4
6 601 22	100 lm/1 hr	М	1.6	-	Ni-MH	4
6 601 24	200 lm/1 hr	М	1.9	-	Ni-MH	6
6 601 25	350 lm/1 hr	М	1.9	-	Ni-MH	8
6 601 26	500 lm/1 hr	М	1.5	-	LFP	4
6 601 27	200 lm/2 hrs	М	1.9	-	Ni-MH	6

1. DESCRIPTION (CONTINUED)

Dimensions

CONTENTS



• Technical characteristics

Power supply:

230 V \sim - 50/60 Hz

Equipped with screw terminals 2.5 mm² max.

Class II:

Operating temperature: 0° C to $+40^{\circ}$ C

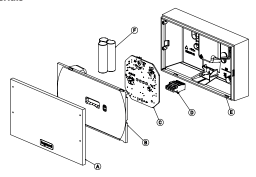
Connection to remote control 0 039 00 for setting to rest mode during intentional mains power breaks.

Remote control input terminals protected against connection errors. Conforming to standards: UNE EN 60598-2-22: 2014 + AMD: 2020 Awarded ENEC EN 60 598 2-22 quality mark and AENOR quality mark Product for surface mounting on walls or ceilings and flush mounting in ceilings with accessory 6 601 90/90BK.

Emergency lighting luminaires with LEDs *URA NEXT*

1. DESCRIPTION (CONTINUED)

Materials

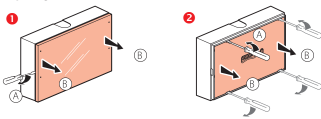


- A Diffuser: opal polycarbonate, self-extinguishing 850° 30s
- (B) Reflector: white polycarbonate, self-extinguishing 850° 30s
- Circuit board
- (D) Power supply and remote control connector
- (E) Base: white polycarbonate, self-extinguishing 850° 30s
- (F) Battery pack

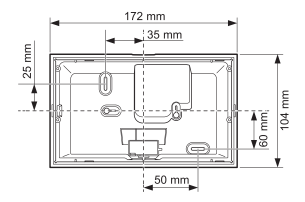
All plastic parts weighing more than 50 g are marked with their material type so that the materials can be recycled at the product's end of life.

2. INSTALLATION

Opening the unit

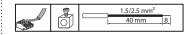


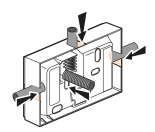
• Fixing the base

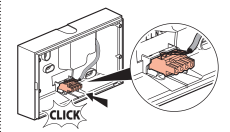


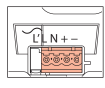
2. INSTALLATION (CONTINUED)

Wiring





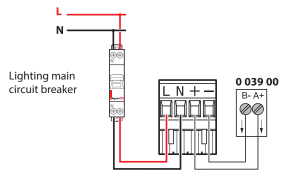




TELEC - Connection terminals: direction of connection with Legrand remote control Cat. No. 0 039 00 must be complied with.

Terminal capacity: 2.5 mm² max

• Wiring up NM and M products



Note: Although self-contained emergency lighting units do not consume much power, you must check that the line dedicated to these lighting units can deliver the necessary current. You will find below the current the line needs to withstand for 100 installed lighting units according to the catalogue number (for simplicity, we have assumed just one type of lighting unit is installed per line):

100 x 6 600 03/04 current = 7 A; 100 x 6 600 00/01/02 current = 5 A; 100 x 6 601 05/07/22/24/25/26/27 current = 1 A; 100 x 6 601 06/08 current = 0.1 A

Created: 28/04/2022 **La legrand**

URA NEXT

3. OPERATION

■ 3.1 Switch-on/standby state



Maintained

- 1 The emergency LEDs come on
- 2 Luminaire green status LED on



Non-maintained

- 1 The emergency LEDs are off
- 2 Luminaire green status LED on

©3.2 Mains supply break/emergency operation



Maintained

- The emergency LEDs come on at the rated flux
- 2 The green luminaire status LED goes off



Non-maintained

- The emergency LEDs come on at the rated flux
- 2 The green luminaire status LED goes off

■ 3.3 Setting to rest state via the remote control Cat. No. 0 039 00 After the lighting is switched off intentionally:

Pressing the \boxtimes button sets the luminaire to rest state to prevent the battery discharging.

Lighting switched back on:

The luminaire automatically returns to standby in its initial operating

■ 3.4 Automatic testing of emergency lighting luminaires

This luminaire automatically checks its operating status, the light sources and battery.

Once a week:

It tests the operating status and light sources by switching to emergency mode for 15 seconds.

Once every three months:

It tests the battery by switching to emergency mode for the rated operating time.

3. OPERATION (CONTINUED)

■ 3.5 Result of automatic checks

LEDs	Luminaire OK	Battery fault	Electronic fault/ light source
Green	(steady or flashing)	0	0
Yellow	0	کرِّخ Fixed	(rapid flashing)

The time of the tests is set at the time the unit is first switched on. The day of the test is chosen randomly in order to ensure that a minimum number of units is tested at the same time.

■ 3.5.3 Stopping a test in progress

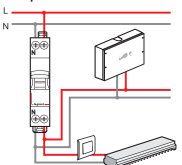
If a standby power test hinders operation, it can be stopped immediately. Press the OFF button on remote control unit Cat. No. 0 039 00. The test is stopped and postponed until the following day.

■ 3.5.4 Specific cases

When the unit has been switched off for more than 3 days, the tests are no longer carried out. The test cycle will resume after the unit is switched back on and the batteries have been recharged. The tests planned for the day the unit is switched back on are automatically postponed for 24 hours.

4. CONNECTION

4.1 Connection of emergency lighting luminaires to the mains power

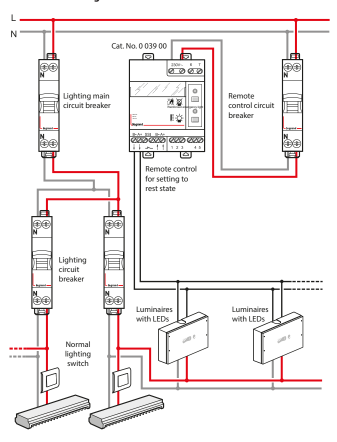


The branch can be joined in the electric cabinet, on the switch or in a junction box.

The rules concerning the power supply are the same for emergency lighting as for any other type of luminaire.

4. CONNECTION (CONTINUED)

4.2 Connecting the remote control



Note:

In the event of interference on the remote control line or unwanted switching on of the self-contained emergency lighting units: add a 1 kohm resistor between the A+ and B- terminals on remote control 0 039 00 (this resistor is supplied with the remote control).

5. MAINTENANCE

■ 5.1 Spare parts

Luminaire Cat. No.	Battery	Spare battery Cat. No.
6 601 00/01/02/22	3.6 V 0.5 Ah Ni-MH	6 601 82
6 601 04/24	3.6 V 1.1 Ah Ni-MH	6 601 83
6 601 05/07/25/27	3.6 V 1.5 Ah Ni-MH	6 601 84
6 601 06/08/26	3.2 V 3.2Ah LFP	6 601 85

■ 5.2 Replacing the batteries

Technical data sheet: S000118529EN-3

The batteries must be replaced when the self-contained luminaire can no longer stay on for its rated operating time.

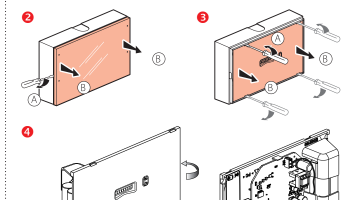
Caution: The product must be switched off before dismantling.

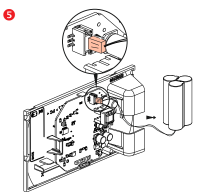


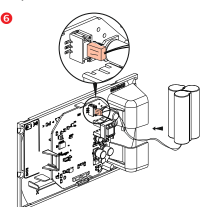


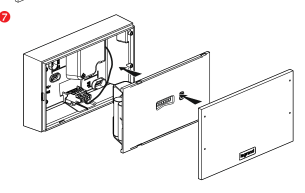
5. MAINTENANCE (CONTINUED)

5.2 Replacing the batteries (continued)









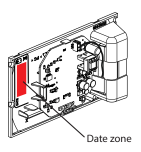
5. MAINTENANCE (CONTINUED)

■ 5.2 Replacing the batteries (continued)



• NB: The LEDs cannot be replaced

Legrand distribution partners take back used luminaires and batteries. After changing the batteries, write down the date on which the luminaire was returned to service in the designated location.



■ 5.3 Troubleshooting

Steady yellow LED:



Check whether at least one of these faults is present:

- The battery is disconnected
- The battery has a voltage fault
- The battery has a standby power fault

Flashing yellow LED:



Check whether at least one of these faults is present:

- The charger and/or the electronics have a fault
- The light source has a fault

Technical data sheet: S000118529EN-3

- The battery has a temperature fault (only for products with lithium battery): if the luminaire reaches a critical temperature (70°C), a yellow LED will start to flash. The luminaire will then need to be replaced. It is therefore important to monitor the luminaire's temperature.

6. COMPLIANCE AND APPROVALS

EN 60598-2-22: 2014 + AMD: 2020: European standard "Luminaires: specific rules. Luminaires for emergency lighting" EN 60598-1 2015 + A1 2018: European standard "Luminaires".

EN 50172: European standard "Emergency lighting systems"

EN 1838: European standard "Lighting applications – Emergency lighting" Products certified with the AENOR N mark

Electromagnetic effects: EMC

Emission

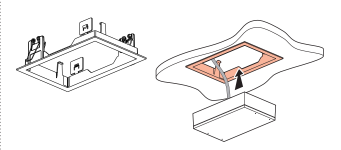
- EN 55015 (disturbance voltages)
- EN 61000-3-2 (harmonic measurements) class C
- EN 55022 (radiated interference) class B

Immunity

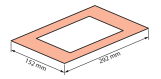
- EN 61000-4-2 (electrostatic discharges)
- EN 61000-4-3 (radiated fields)
- EN 61000-4-4 (fast transients/bursts)
- EN 61000-4-5 (lightning impulses)
- EN 61000-4-6 (radiated fields)
- EN 61000-4-8 (magnetic fields)
- EN 61000-4-11 (voltage dips and short interruptions)

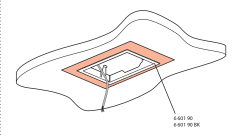
7. EQUIPMENT AND ACCESSORIES

Flush-mounting box Cat. No. 6 601 90 - 6 601 90BK



Adaptor for replacing U21 units, 6 601 92

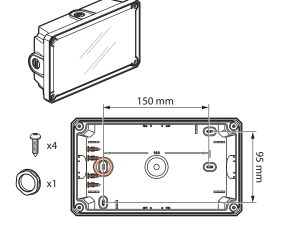


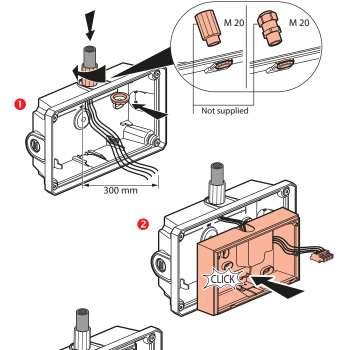


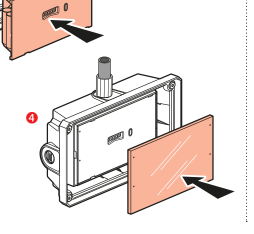
This accessory is only installed with flush-mounting frame 6 601 90, 6 601 90BK and URA NEXT self-contained emergency lighting

7. EQUIPMENT AND ACCESSORIES (CONTINUED)

IP66/IK10 weatherproof box, 6 601 91

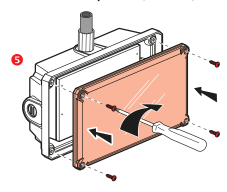




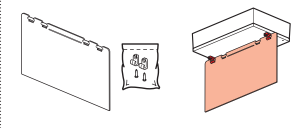


7. EQUIPMENT AND ACCESSORIES (CONTINUED)

IP66/IK10 weatherproof box, 6 601 91 (continued)



Vertical sign plate Cat. No. 6 601 93



Legend stickers (not supplied):



- Conforming to standard EN ISO 7010:



- Other available solutions:











6 616 83 6 616 84



6 616 85









6 616 88

6 616 89

