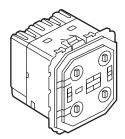




Eco-dimmer

Catalogue number(s): 0 670 83 - 0 488 70/71 0 784 07 - 0 792 07 - 6 651 14 - 5 722 39 - 5 727 39 - 5 743 19/39 7 520 62 - 7 521 62 - 7 522 62 - 7 523 62



| CONTENTS | Pag |
|---------------------------|-----|
| 1. Use | 1 |
| 2. Range | 1 |
| 3. Dimensions | 1 |
| 4. Connection | 2 |
| 5. Wiring | 2 |
| 6. Operation | 2-3 |
| 7. Technical features | 3-4 |
| 8. Maintenance | 4 |
| 9 Standards and approvals | 4 |

1. USE

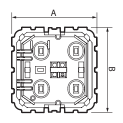
Comfort with dimming:

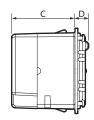
- 2-wire eco-dimmer for any type of energy efficient lamp:
- Dimmable LED
- Dimmable compact fluorescent
- Fluorescent
- Halogen

2. RANGE

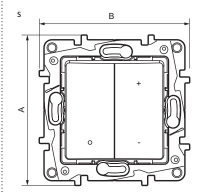
| | Description | Colour | Cat. Nos. |
|-----------|--|-----------|-----------|
| | Céliane eco-dimmer | - | 0 670 83 |
| | Niloé eco-dimmer | White | 6 651 14 |
| | Niloé eco-dimmer ready-to-install kit | White | 0 488 71 |
| | Mosaic eco-dimmer | White | 0 784 07 |
| | Mosaic eco-dimmer ready-to-install kit | White | 0 488 70 |
| | Mosaic eco-dimmer | Aluminium | 0 792 07 |
| | Arteor square eco-dimmer | White | 5 722 39 |
| | Arteor square eco-dimme | Aluminium | 5 727 39 |
| | Arteor round eco-dimmer | White | 5 743 19 |
| | Arteor round eco-dimmer | Aluminium | 5 743 39 |
| | Valena NMATIC eco-dimmer | - | 7 520 62 |
| | Valena eco-dimmer | White | 7 521 62 |
| | Valena eco-dimmer | Ivory | 7 522 62 |
| Character | Valena eco-dimmer | Aluminium | 7 523 62 |

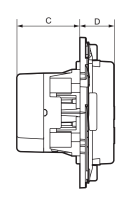
3. DIMENSIONS (mm)





| Cat. Nos. | Α | В | С | D |
|--|----|----|------|-----|
| 0 670 83 | 45 | 45 | 33.5 | 7.2 |
| 0 784 07 - 0 792 07 | 45 | 45 | 33.5 | 9.6 |
| 5 722 39 - 5 727 39 5 743 19 - 5 743 39 | 45 | 45 | 33.5 | 9.6 |





| Cat. Nos. | Α | В | С | D |
|----------------------------------|------|------|------|------|
| 6 651 14 | 80 | 80 | 30 | 20 |
| 7 520 62 | 74.7 | 74.7 | 32.1 | 8.6 |
| 7 521 62 7 522 62 7 523 62 | 74.7 | 74.7 | 32.1 | 11.5 |

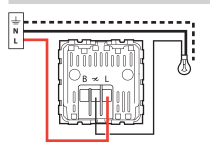
Technical data sheet: F01602EN/03 Updated: 21/01/2015 Created on: 16/01/2013

CONTENTS 1/4

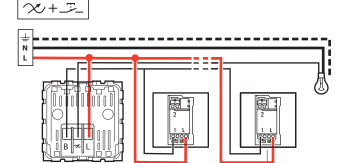
4. CONNECTION

Screw terminals Terminal capacity: 2 x 2.5 mm² Stripping length: 8 mm

5. WIRING

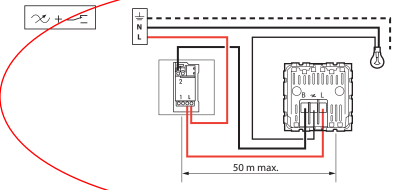


Wiring with Céliane pushbutton

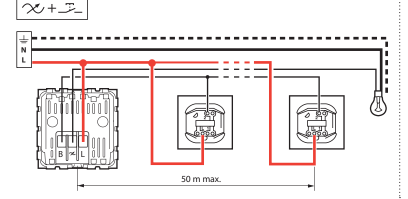


50 m max.

Wiring two-way switch

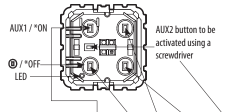


Wiring with Niloé pushbutton



6. OPERATION

In order to start up the different usage types, unclip the rocker plates and press the buttons shown in the panel for 2 seconds. Video animations available at www.legrandoc.com



| | | $\neg \setminus$ | | | | | |
|---|---|------------------|----|---|---|---|-----|
| | Usage types | (| ON | 0 | + | - | AUX |
| | Restore to factory configuration (load recognition, capacitive mode, pushbutton assembly, level memory) | | Х | х | х | Х | |
| | Level memory activation | | Χ | Х | Х | | |
| | Level memory deactivation | | Χ | Х | | Х | |
| | Forced capacitive mode (no load recognition) | | Χ | Х | | Х | х |
| | Forced inductive mode (no load recognition) | | Χ | Х | Х | | х |
| | Children's bedrooms (pre-set levels + night light) | | Χ | Х | | | х |
| | Pre-set levels mode | | | | Х | Х | х |
| _ | Dimmer mode | | | Х | Х | | х |
| | Two-way switch mode | | Χ | Х | | | |
| | Pushbutton mode | | | | Х | Х | |

*ON/OFF: button ON/OFF for Mosaic

The LED shows the dimmer status after the AUX button has been pressed.

LED colour code

| | Auto-capacitive | Continuous red \rightarrow factory configuration |
|---|-------------------|--|
| _ | Forced capacitive | Flashing red |
| | Auto-inductive | Continuous green |
| | Forced inductive | Flashing green |

Created on: 16/01/2013 **[1] legrand**

Technical data sheet: F01602EN/03 Updated: 21/01/2015

6. OPERATION (continued)

■ Troubleshooting

| PROBLEM | CAUSES | SOLUTIONS |
|--|---|--|
| The lamp does not switch on | The circuit is not powered up The dimmer is not wired correctly The lamp is broken The dimmer is broken The dimmer is in two-way switch mode and is wired with a pushbutton (the status LED is flashing blue) | . Power up . Check the wiring . Replace the lamp . Replace the dimmer . Switch off the mains power to the dimmer circuit (reset the dimmer) and force the dimmer to pushbutton mode (see manual) |
| The lamp is flickering and cannot be dimmed | . The lamp is not dimmable . The ballast is not dimmable . The lamp and ballast are not compatible . The dimmer is broken | . Replace the lamp with a dimmable lamp . Replace the ballast with a dimmable ballast . Replace the lamp or the ballast to make them compatible . Replace the dimmer |
| Dimming is not working correctly: (stop/restart; dimming intermittently, etc.) | . The dimmer is in a mode that is not compatible with the load | Press the AUX2 button to switch on the status LED - If the LED is green, set the dimmer to capacitive mode (see manual) - If the LED is red, set the dimmer to inductive mode (see manual) |
| The lamp is flickering at max. lighting | Technical characteristics of the lamp | Adjust the upper threshold (see manual) |
| The lamp is flickering at min. lighting | Technical characteristics of the lamp | Adjust the lower threshold (see manual) |
| The lamp switches on but it cannot be dimmed or switched off | . The dimmer is in pushbutton mode and is wired with a two-way switch (status LED ?) | Force the dimmer to two-way switch mode (see manual) |
| The lamp switches on unexpectedly by itself | . The dimmer is faulty | . Replace the dimmer |
| The lamp is making a noise | The dimmer is in a mode that is not compatible with the load The lamp is not dimmable, or can only be dimmed a little | . Press the AUX2 button, etc. (see above) . Replace the lamp |
| The dimmer is making a noise | . The dimmer is in a mode that is not compatible with the load | . Press the AUX2 button, etc. (see above) |

7. TECHNICAL FEATURES

■ 7.1 Admissible loads

| | | F | 3 | L | | C/L | | | |
|-------|------|------------------|------------------|--------|--------|--------------|--------|---------------------------|---------------------------|
| | | | | (1) | (1) | + LED+++- | | Dimmable | Dimmable LED (2) |
| | | - \$- | - \$- | | | □ ZI⊗ | | □ Z/ > | |
| 240 V | Max. | 400 W | 400 W | 400 VA | 200 VA | 400 VA | 200 VA | 75 VA or 10 lamps max. | 75 VA or 10 lamps max. |
| 240 V | Min. | 3 W | 3 W | 3 VA | 3 VA | 3 VA | 3 VA | 3 VA | 3 VA |
| 100 V | Max. | 200 W | 200 W | 200 VA | 100 VA | 200 VA | 100 VA | 37 VA or 10 lamps max. | 37 VA or 10 lamps max. |
| | Min. | 3 W | 3 W | 3 VA | 3 VA | 3 VA | 3 VA | 3 VA | 3 VA |

Do not mix different load types on the same product.

Technical data sheet: F01602EN/03

 $(\mbox{\ensuremath{^{(1)}}}$ Only use transformers designed to operate with electronic switches.

(2) Operates with most dimmable lamps available on the market. In view of the wide variety of such lamps and the absence of relevant standards, a prior test should be carried out to make sure lamps are compatible with the eco-dimmer.

Updated: 21/01/2015 **CONTENTS**

7. TECHNICAL FEATURES (continued)

■ 7.2 Protection class

IP 40: assembled product IP 20: without rocker plate IK 02

■ 7.3 Material characteristics

Case: Polycarbonate Rocker plate: ABS or PC Halogen-free **UV** resistance Self-extinguishing:

 $+\,850^{\circ}\text{C}$ / $30\,\text{s}$ for insulating components holding in place live parts.

 $+650^{\circ}\text{C}$ / 30 s for the other insulating components.

■ 7.4 Electrical characteristics

Voltage: 100 to 240 Vac Frequency: 50-60 Hz Consumption on standby: 0.1 W

■ 7.5 Climatic characteristics

Storage temperature: -10° C to $+70^{\circ}$ C Usage temperature: 0°C to +35°C

8. MAINTENANCE

Clean the surface with a cloth.

Do not use: acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using other special cleaning products.

9. STANDARDS AND APPROVALS

Technical data sheet: F01602EN/03

Compliant with installation and manufacturing standards. See e-catalogue.

Created on: 16/01/2013 **La legrand**

CONTENTS