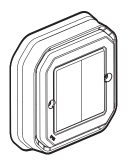


128, av. du Maréchal-de-Lattre-de-Tassigny - 87045 LIMOGES Cedex - France Tel: +33(0)55 55 06 87 87 - Fax: +33(0)55 55 06 88 88 www.legrandgroup.com

# Plexo<sup>™</sup> with Netatmo Weatherproof connected wireless batteryless double ON/OFF switch

# Cat. No(s): 0 698 19L/35L/36L/57L

Short press: ON/OFF



**4. DESCRIPTION** 

# 1. USE

Wireless batteryless double switch for 2 ON/OFF lighting or connected power outlet functions.

Only for controlling a "... with Netatmo" connected switch, lighting micromodule, cable outlet or power outlet.

Can be used as a two-way switch or to control a lighting group.

With its IP55 weatherproofing, this product can be used to control a light or electrical appliance in places where damp and dust can be an issue (garage, cellar, workshop, kitchen, etc) as well as outdoors (terrace, etc). Fixes directly on a wall or on a piece of furniture (movable).

Can be used in conjunction with 2 x 20 connected lighting appliances.

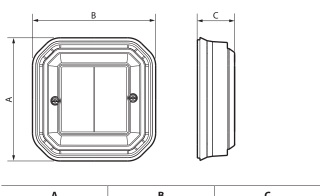
# 2. RANGE

Wireless batteryless double light switch, for two ON/OFF functions. Supplied complete with plate.

Equipped with a button (hidden) used to configure the product.

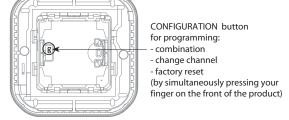
Grey	White	Sand	Anthracite
0 698 19L	0 698 35L	0 698 57L	0 698 36L

# 3. DIMENSIONS (mm)



Α	В	С
85.5	85.5	26

# 2 quick presses: general OFF 2 quick presses: general OFF 2 quick presses: general OFF



**NB:** For information about programming this product, please see user manual **0 698 19L**.

# **5. TECHNICAL CHARACTERISTICS**

#### 5.1 Mechanical characteristics

Protection against impacts: IK 08 Protection against solid bodies and/or liquids: IP 55

#### 5.2 Material characteristics

Base: ABS Plate: ABS Cassette holder and cassette: Fibreglass-reinforced (10%) PC Cover plate: PP + SEBS Rocker plate: White and Sand ABS Grey and Anthracite painted ABS Transparent membrane: SEBS Halogen-free UV-resistant

Self-extinguishing: 650°C/30 s

# Plexo<sup>™</sup> with Netatmo Weatherproof connected wireless batteryless double ON/OFF switch

# 5. TECHNICAL CHARACTERISTICS (continued)

#### ■ 5.3 Electrical characteristics

Wireless batteryless self-contained switch.

Zigbee radio technology: frequency 2.4 GHz to 2.4835 GHz Radio performance: 150 m min. range in unobstructed space, point to point Power level: < 20 mW Default Zigbee channel: 11

### ■ 5.4 Climate characteristics

Usage temperature: +5°C to +45°C Storage temperature: 0°C to +45°C

# 6. CARE

Clean the surface with a cloth.

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

Resistant to the following products: Hexane, methylated spirit, soapy water, diluted ammonia, bleach diluted to 10%, window-cleaning products, pre-impregnated wipes.

Caution: Always test before using other special cleaning products.

.....

The product must not be painted.

# 7. STANDARDS AND APPROVALS

Certified Zigbee technology, Green Power function. IEEE 802.15.4 (LR-WPAN).

LEGRAND declares that the radio-electric equipment type (0 698 19L/ 35L/36L/57L) complies with directive 2014/53/EU.

The full text of the EU declaration of conformity is available on the following website: **www.legrandoc.com** 

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