

## e-Domotica Push-button with Frame

Control your lamps and electric devices by the e-Domotica system!

Article number	EM6625
EAN code	8716065290400
Master carton	0
Casepack	0

### OVERVIEW

- Ideal to switch or invert your lights and other electronic devices on and off
- Can be mounted onto walls or glass using adhesive tape.
- Can be screwed onto walls, flush-mounted outlets or installed in a multiple combination
- Flat design polar white glossy
- Very long battery lifetime
- Including adhesive tape and mounting screws
- Part of the Eminent e-Domotica family
- 5-Year warranty
- Accessible helpdesk
- Multilingual user manual



### TECHNICAL SPECIFICATIONS

- Color: Polar white shiny (RAL 9010)
- Protection type: IP20
- Wireless protocol: Z-wave (868.42 Mhz)
- Device type: Transmitter
- Range: Up to approx. 100m outdoors, up to approx 30m indoor (depending on construction)
- Dimensions: Approx. 80mm x 80mm
- Operating life: Approx 10 years with new lithium button cel (type CR2450 N)
- Approved for: DE, NL, BE, LU, A, CH, P, ES, GR, IT

### SYSTEM REQUIREMENTS

- e-Domotica e-Centre

**Switch your lamps and devices on and off using the EM6625 e-Domotica Push-button with Frame. Set your room into the right ambiance to watch TV using e-Domotica Dimmers on your lights near the TV. Or use the EM6625 in your kitchen to switch on all the lights and other appliances.**

#### **e-Domotica from Eminent: Easy and affordable**

If you are on the road, do you think about your house? Do you want to know if you turned off your coffee machine? Or, if you are away, do you want to check what is going on at home?

Would it not be comfortable to check your house? Just by using your tablet or smart phone, wherever you are, whenever you want.

And if you are coming home, is it not practical if the lights are switched on automatically? Or to dim the lights when turning on your TV?

#### **e-Domotica Push-button with Frame**

One of the products in the e-Domotica family is the EM6625 e-Domotica Electronic Switch insert including frame. The push buttons can have various functions, depending on the other devices integrated into the e-Domotica system. For example, you can set a scene to the push button, to change your living room into the right ambiance to watch a movie.

#### **Can be installed on several surfaces**

There are various options for installing the push button on different surfaces.

On smooth surfaces and glass with adhesive strips/foils

Screwed directly to the wall or with screw fixings on a mounting box (flushmounted or cavity wall box)

Replace existing switches/socket outlets by snapping it into an extended

multi-gang frame

This push button is designed to use in all kinds of situations at home. For example two common situations:

single switch situations; i.e. a bedroom with one wall switch and a ceiling lamp

multiway switch situations; i.e. a stairway with two push buttons and one or more ceiling lamps (hotel switch)

#### **Reduce your energy consumption**

e-Domotica helps you to reduce your energy consumption and to create a safe home to live in. Use the e-Domotica Push-button with Frame to kill standby power and to assure you that lamps and devices are switched off when you are going to bed or when you are leaving your house. This will also help you to save money.

#### **Great wireless range**

The EM6625 e-Domotica Push-button is equipped with Z-Wave wireless technology. This technology is very reliable and offers great wireless range.

### **BOX CONTENTS**

- Wireless Push-Button
- Battery,
- Retaining plate,
- Double-sided adhesive strips,
- Single-sided adhesive foils aluminium-coloured,
- Screws and plugs,
- Manual
- 1-gang frame