

Item no.: 358050

Glass wall switch GEN5 (1 button)

from **70,43 EUR**

shipping weight: 0.50 kg Manufacturer: MCO Home

Product Description

The MCO Home glass wall switch with 1 button is a glass wall switch with integrated switching relay and scene control. It is operated by means of a touch switch, which is integrated into the glass surface, and via Z-Wave radio commands. The relay can switch a load with a maximum of 1,100 watts. In addition to switching this directly connected load, the device can also be used to control two groups of associated devices. Blue LEDs behind the switching buttons on the glass surface indicate the switching status.

The wall switch can be easily connected to an electrical load without having to install a separate flush-mounted module. The relay is located in a module that is installed directly behind the glass surface. This means that a conventional switch insert or changeover switch is completely replaced by the MCO Home wall switch. The wall switch can be mounted on any standard flush-mounted box.

With the elegant MCO Home glass wall switches, you can easily integrate existing electrical installations such as ceiling or wall lighting into your home automation network. Without having to lay new cables, you switch your lighting as usual via wall switches - but thanks to Z-Wave radio also via remote control, smartphone and sensor-controlled automatic. Due to the extended functionality, you are now able to start pre-configured scenes with just one touch of a button.

- Wall switch with integrated relay and scene control
- Stylish glass touch switch (one button)
- Ready for installation, incl. glass frame
 Replaces complete wall switch
 Relay with 1,100W / 230VAC
 Integrated status LED

- Controls associations
- For three-wire systems (3-wire), neutral conductor required
- Radio technology: Z-Wave Plus
 Article dimensions (WxHxL) 86 x 86 x 41 mm
- IP class IP20

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

