

Wireless roller-shutter switch for flush-mount junction box, with radio receiver, max. motor load 300W, ORNO Smart Home



Marka: ORNO Home | Symbol: OR-SH-1735 | Ean: 5908254810626



PRODUCT DESCRIPTION

This radio-controlled relay has been designed to wirelessly lift and lower roller shutters. It is suitable for installation in flush-mount junction boxes. The device is compatible with ORNO Smart Home based on TUYA engine, which supports Google and Alexa smart home solutions. This system is compatible with ORNO wireless sockets and remote-control units: standard models (OR-GB-417 -420), MINI models (OR-GB-438 -440) and

IP44 standard socket: OR-GB-429 and MINI OR-GB-441. In order to remotely operate the switch, a remote-control unit (OR-SH-1752) or surface-mounted switch (OR-SH-1750, OR-SH-1751) from ORNO Smart Home is required. It is possible to control the paired equipment via iPhone, iPad or other Android / iOS operated devices if you use ORNO Smart Home main control socket (OR-SH-1731).

TECHNICAL DATA

General information:

Type:	flush-mounted roller-shutter switch
Power supply of the receiver:	230V AC
Max. power of the transmitter:	< 10mW
Wi-Fi communication:	No
Type of transmission:	wireless
Max. load:	300 W
Compliant with Orno Smart Home:	Yes
Colour:	white
Possibility of extension:	Yes
Max. current:	1.3
Installation:	flush mounting
Range in the open area:	30 m
Dimensions - depth:	25 mm
Dimensions - width:	52 mm
Dimensions - height:	52 mm
Dimensions of the mounting hole:	60 mm



