catalogue.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

eNet Radio wall transmitter, 3-gang System 55 start-up rockers

GIRA Data sheet

Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
	5333 00	1	116.42	42	4010337116530

Features

- The eNet wireless transmitters send switching, dimming and blind motion commands to corresponding eNet wireless receivers.
- Simple expansion of existing switch combinations.
- Can be installed without surface-mounted housing or device box.
- The wireless wall transmitter can be attached to walls with screws or glued onto smooth or transparent surfaces with the mounting plate.
- Transmission of switching, dimming, blind adjustment, and scene commands.
- Switchover function, optimised for the control of momentary-contact actuators.
- Rocker can be set as channel or scene function.
- Two-colour LEDs on the right and left of the buttons for signalling.
- Battery-operated device.

Can be set with eNet server:

- Fully encrypted wireless transmission (AES CCM) from eNet Server software version 2.0.
- Signalling of the transmission status can be switched off.
- Operation locks.
- All-On or All-Off scenes, threshold value scenes, and individual scenes can be configured.
- Configuration of scene button via eNet SMART HOME App (if-then rules) to trigger actions, scenes, or timers.
- Device software update.
- Localisation of the device.

Technical data

-5 °C to +45 °C Ambient temperature:

Wireless frequency: 868.3 MHz

Range (free field): approx. 100 m

Rated voltage: DC 3 V

Battery

1 x CR 2450N - Type:

- UN no.: 3091

GIRA Data sheet

catalogue.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

Range (free field):	approx. 100 m		
Notes			
- The wireless wall transmitter is ordered separately.		erve the regulations on the disposal of used batteries. rocker. The suitable rocker set for the switch range must be cover frames.	
Scope of supply			
- Batteries are included with deliv	ery.		