

Smart Home

Climate



Climate



RC-3605Temperature and humidity sensor Color: White



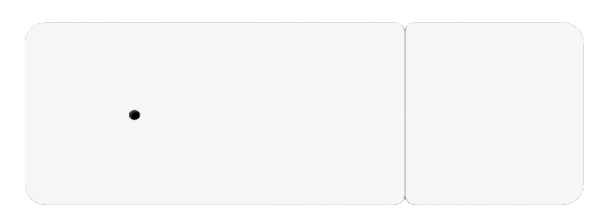
RM-3715Control module
Color: White

Control module



Specifications:

Connection type	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)
Support 5 GHz Wi-Fi networks	×
Power supply	5V, 1A
Connection interface	USB Type-A
RSSI (Received signal strength indicator)	
Support 433 MHz sensors	×
Support 868 MHz sensors	
FOTA (Firmware Over-the-Air)	
Timers	10 to turn on, 10 to turn off
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Installation	interior only
Case material	plastic
Dimensions	48 x 18 x 7,5 mm
Weight	8 g





You can use the module to add other smart devices in the mobile app:

- Water leak sensor RS-3225
- Temperature and humidity sensor RC-3605
- Door/window sensor RS-3215
- Motion sensor RS-3205
- Light sensor RL-3201
- 4 in 1 sensor RMS-3209
- Remote control panels RL-3120, RL-3126, RL-3128
- Smart button RL-3337
- Motorized ball valve RLP-3810

- Power supply 5V, 1 A
- Pin for reset
- Manual
- Warranty card



In Mobile App:

- Control your climate devices
- Set working schedule for the Module by timers
- Control the Module by voice
- Connect up to 64 external sensors
- Create scripts for different devices

- With Temperature and humidity sensor RC-3605/Sensor 4 in 1 RMS-3209: conditioner or convector will turn on when certain readings of the sensor are reached
- With Door/window sensor RS-3215: air conditioner will turn off when door/window sensor is open



Temperature and humidity sensor



Specifications:

Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Temperature update threshold	1°C
Humidity update threshold	3 %
Operating voltage	3 V
Battery	CR2032
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
RSSI (Received signal strength indicator)	
FOTA (Firmware Over-the-Air)	
Operating temperature	0°C+40°C
Operating humidity	to 80% non-condensing
Tamper detection	×
Instalation	interior only
Dimensions	39 x 39 x 9 mm
Weight	22 g





You need one of the next devices to add the sensor in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

- Battery CR2032
- 3M tape
- Manual
- Warranty card

In Mobile App:

- Displaying temperature and humidity readings
- Displaying temperature and humidity statistics
- Time of the last sensor activity
- Displaying signal strength to the hub
- Battery level
- Activity log

Possible scripts:

- With Control module RM-3715: air conditioner or convector will turn on when certain readings of the sensor are reached
- With any hub: when the certain temperature or humidity is reached, sensor will send push and SMS notifications



14°C

30%

No.

Lighting



Lighting



RL-3201Light sensor
Color: White



RL-3103 Wi-Fi RGB bulb E27 Color: White



RL-3104 Wi-Fi RGB bulb E14 Color: White

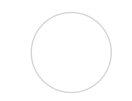


RL-3105 Wi-Fi RGB bulb GU10 Color: White



RL-3112 Wi-FI LED strip Color: White

Light sensor

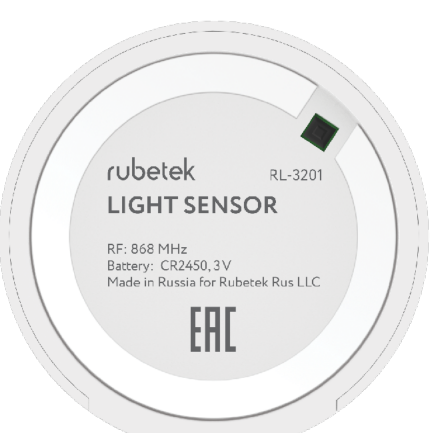


Specifications:

Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Light sensitivity range	0 to 32767 lx
Operating voltage	3 V
Battery	CR2450
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
RSSI (Received signal strength indicator)	
FOTA (Firmware Over-the-Air)	
Operating temperature	0°C+40°C
Operating humidity	to 80% non-condensing
Tamper	
Instalation	interior only
Case material	plastic
Dimensions	45 x 45 x 29 mm
Weight	22 g







You need one of the next devices to add the sensor in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

- Battery CR2450
- 3M tape
- Pin for reset
- Manual
- Warranty card



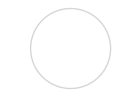
In Mobile App:

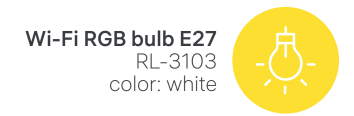
- Displaying sensor readings (lighting level) in Lux and percent
- Displaying lighting statistics
- Displaying signal strength to the hub
- Time of the last sensor activity
- Battery level
- Activity log

- With any hub: when the certain lighting level is reached/low charge/tamper, sensor will send SMS and push notifications
- With Wi-Fi double switch relay RE-3315: when the certain lighting level is reached, relay will open/close curtains
- With Wi-Fi single switch relay RE-3313/Wi-Fi double switch relay RE-3315: when the lighting level is low/high in the room, relay will switch on/off the lights
- With Smart plug RE-3305: when the lighting level is low/high in the room, plug will switch on/off connected device – floor lamp, for example



Wi-Fi RGB bulb E27





Specifications:

Connection type	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)
Support 5 GHz Wi-Fi networks	×
Light angle	220°
Operating voltage	220–240 V
Colors	RGB
White color	warm and cold shades (in app)
Capacity	7 W
Screw cap	E27
Luminous flux	540–600 lm
Dimming	
Timers	10 to turn on, 10 to turn off
Lifetime	up to 25 000 hrs
Installation	interior only
Case material	plastic, aluminum
Dimensions	69×69×118 mm
Weight	120 g



You don't need a hub to add RGB bulb in the mobile app. But you need hubs to create scripts, based on sensors' readings.

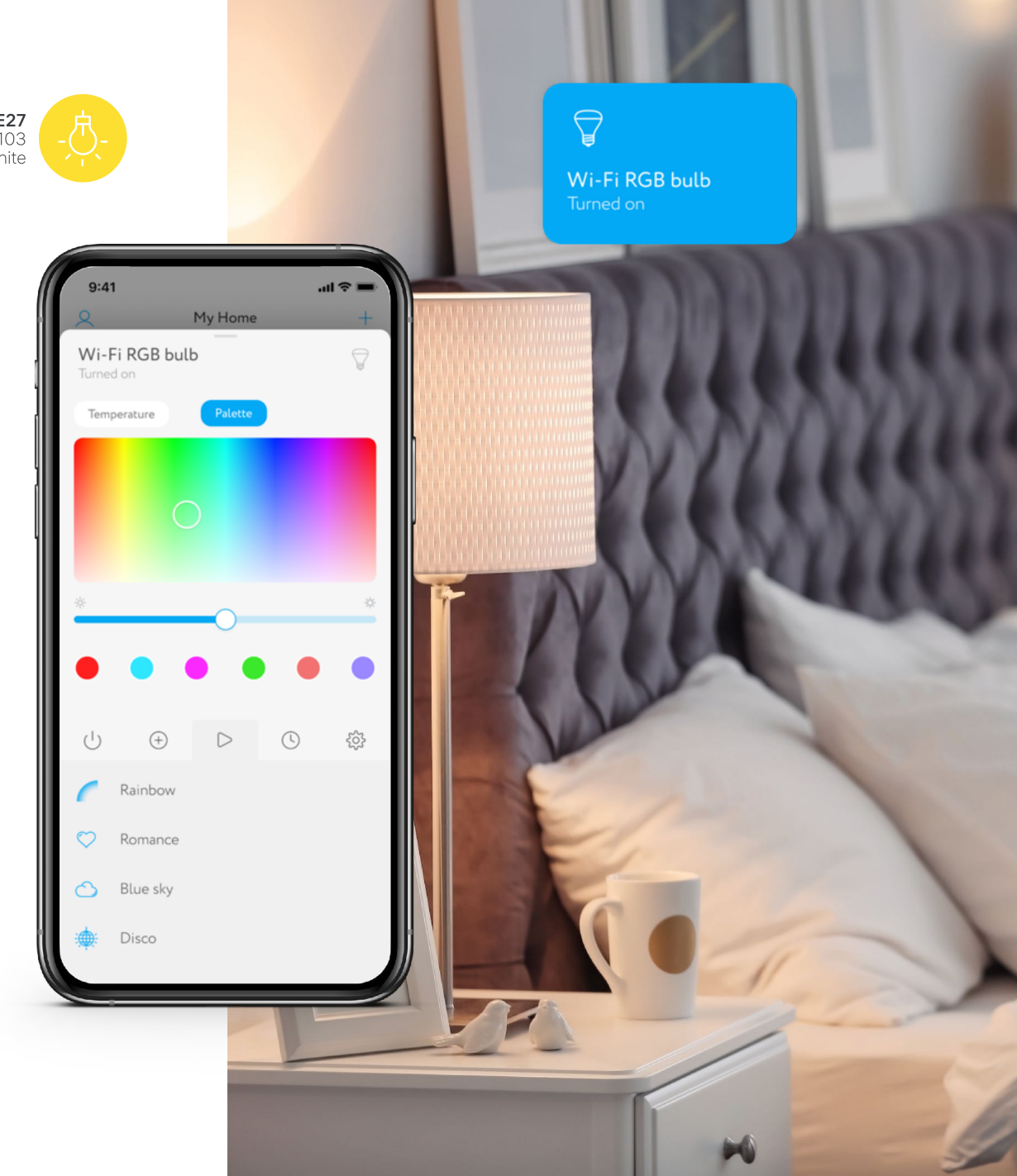
- Manual
- Warranty card



In Mobile App:

- Control bulb remotely
- See signal strength to the Wi-Fi router
- Set color on palette
- Create and save scripts for special occasions
- Set working schedule for the bulb by timers
- Control the bulb by voice

- Create special color-scripts for any occasion
- With Door/window sensor RS-3215 and any hub: when the sensor is triggered, bulb will turn on
- With Temperature and humidity sensor RC-3605: when the certain temperature or humidity is reached, bulb will switch its scripts, to create special atmosphere in the room



Wi-Fi RGB bulb E14



Specifications:

Connection type	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)
Support 5 GHz Wi-Fi networks	×
Light angle	270°
Operating voltage	220–240 V
Colors	RGB
White color	warm and cold shades (in app)
Capacity	5 W
Screw cap	E14
Luminous flux	400–460 lm
Dimming	
Timers	10 to turn on, 10 to turn off
Lifetime	up to 25 000 hrs
Installation	interior only
Case material	plastic, aluminum
Dimensions	43×43×115 mm
Weight	71 g





You don't need a hub to add RGB bulb in the mobile app. But you need hubs to create scripts, based on sensors' readings.

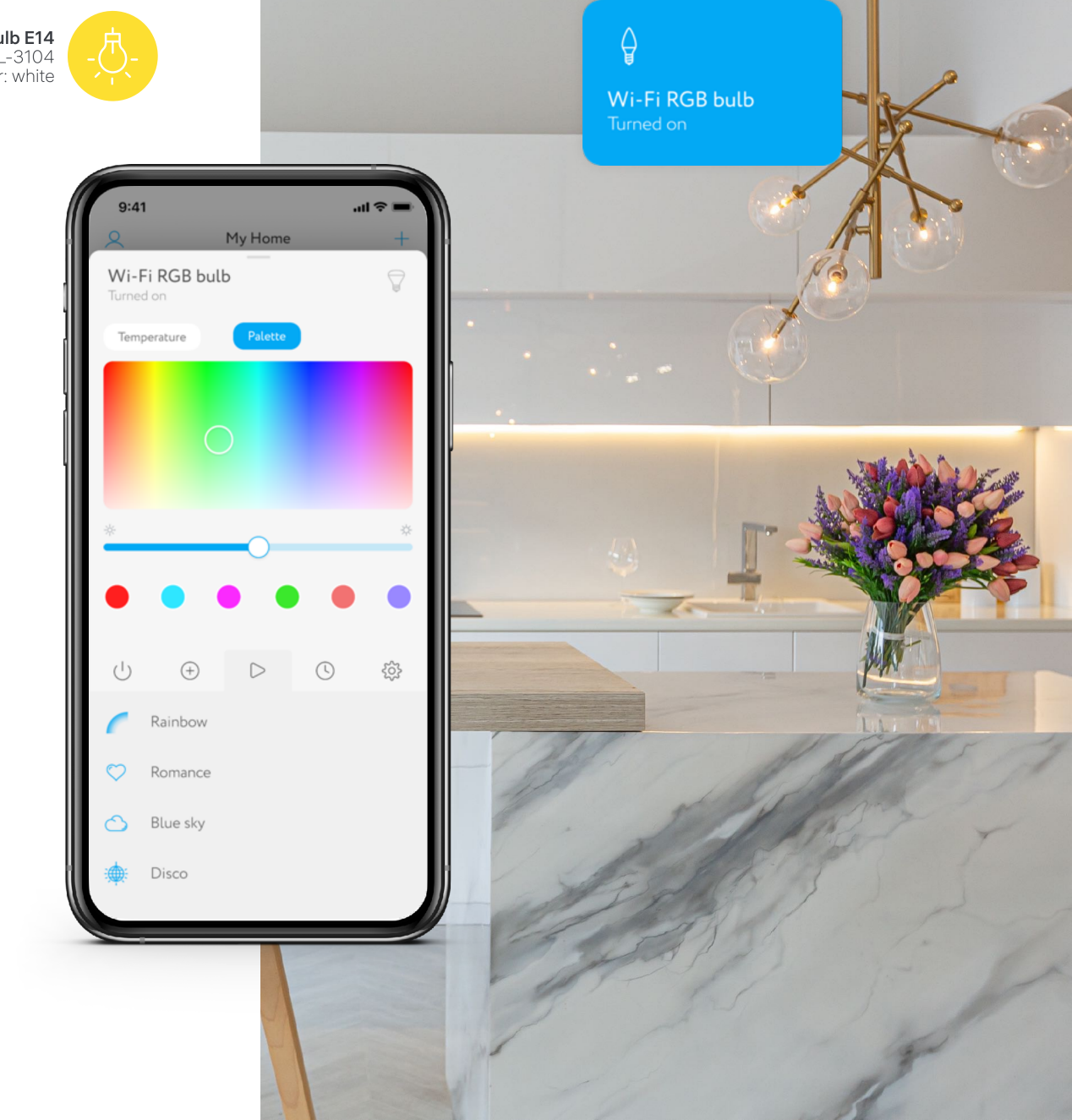
- Manual
- Warranty card



In Mobile App:

- Control bulb remotely
- See signal strength to the Wi-Fi router
- Set color on palette
- Create and save scripts for special occasions
- Set working schedule for the bulb by timers
- Control the bulb by voice

- Create special color-scripts for any occasion
- With Door/window sensor RS-3215 and any hub: when the sensor is triggered, bulb will turn on
- With Temperature and humidity sensor RC-3605: when the certain temperature or humidity is reached, bulb will switch its scripts, to create special atmosphere in the room



Wi-Fi RGB bulb GU10





Specifications:

Connection type	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)
Support 5 GHz Wi-Fi networks	×
Light angle	180°
Operating voltage	220–240 V
Colors	RGB
White color	warm and cold shades (in app)
Capacity	5 W
Screw cap	GU10
Luminous flux	460 lm
Dimming	
Timers	10 to turn on, 10 to turn off
Lifetime	up to 25 000 hrs
Installation	interior only
Case material	plastic, aluminum
Dimensions	49×49×58 mm
Weight	55 g



You don't need a hub to add RGB bulb in the mobile app. But you need hubs to create scripts, based on sensors' readings.

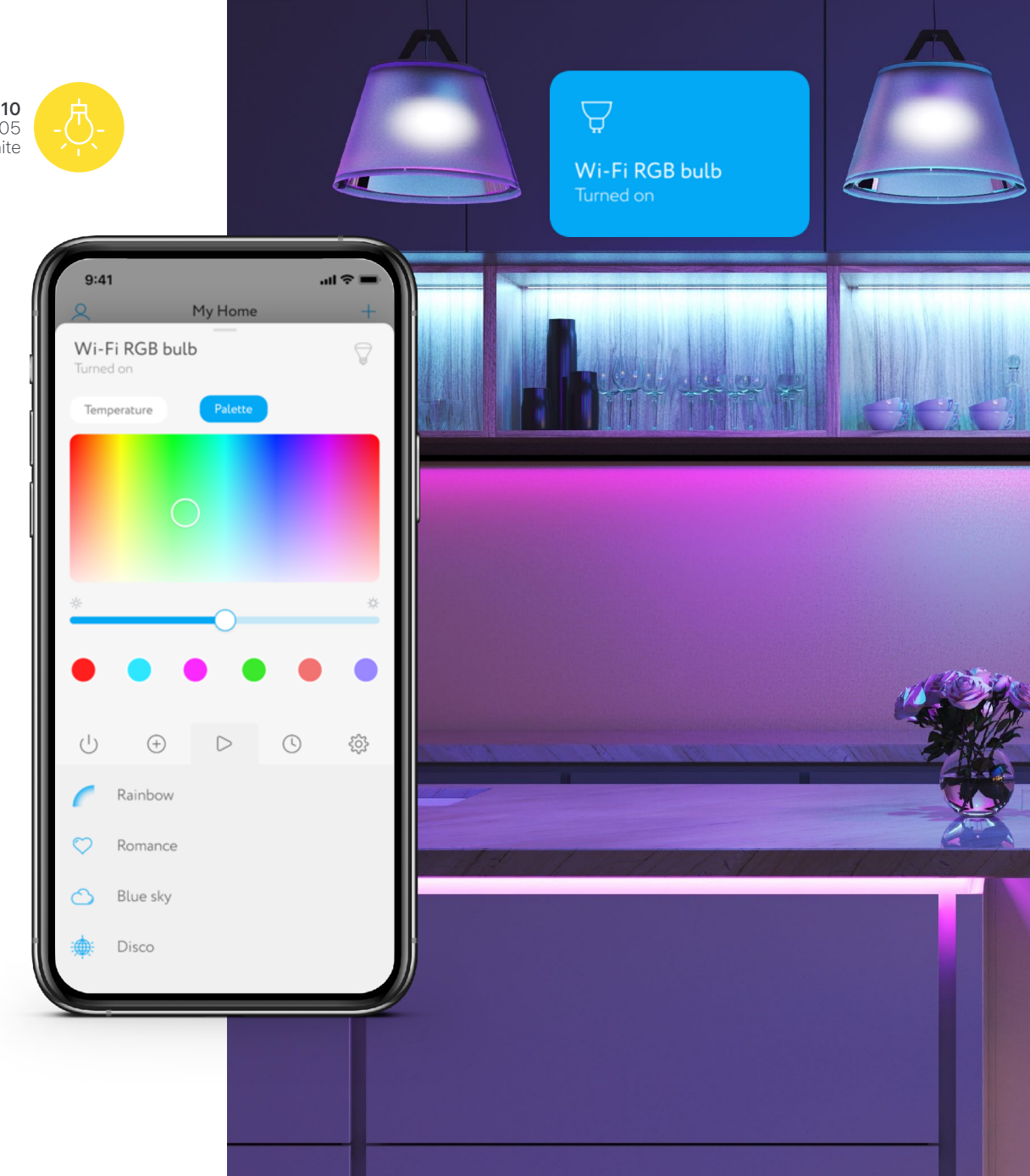
- Manual
- Warranty card



In Mobile App:

- Control bulb remotely
- See signal strength to the Wi-Fi router
- Set color on palette
- Create and save scripts for special occasions
- Set working schedule for the bulb by timers
- Control the bulb by voice

- Create special color-scripts for any occasion
- With Door/window sensor RS-3215 and any hub: when the sensor is triggered, bulb will turn on
- With Temperature and humidity sensor RC-3605: when the certain temperature or humidity is reached, bulb will switch its scripts, to create special atmosphere in the room



Wi-Fi LED Strip

Wi-Fi LED Strip RL-3112 color: white

Specifications:

Connection type	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)
Support 5 GHz Wi-Fi networks	×
Operating voltage	AC 110-240 V 50/60 Hz
Colors	RGB
White color	warm and cold shades (in app)
LEDs type	5050
Capacity	7 W
Luminous flux	405 lm
Number of LEDs	60 pcs/m
Timers	10 to turn on, 10 to turn off
Lifetime	up to 20 000 hrs
Installation	interior only
Length	5 m



You don't need a hub to add LED strip in the mobile app. But you need hubs to create scripts, based on sensors' readings.

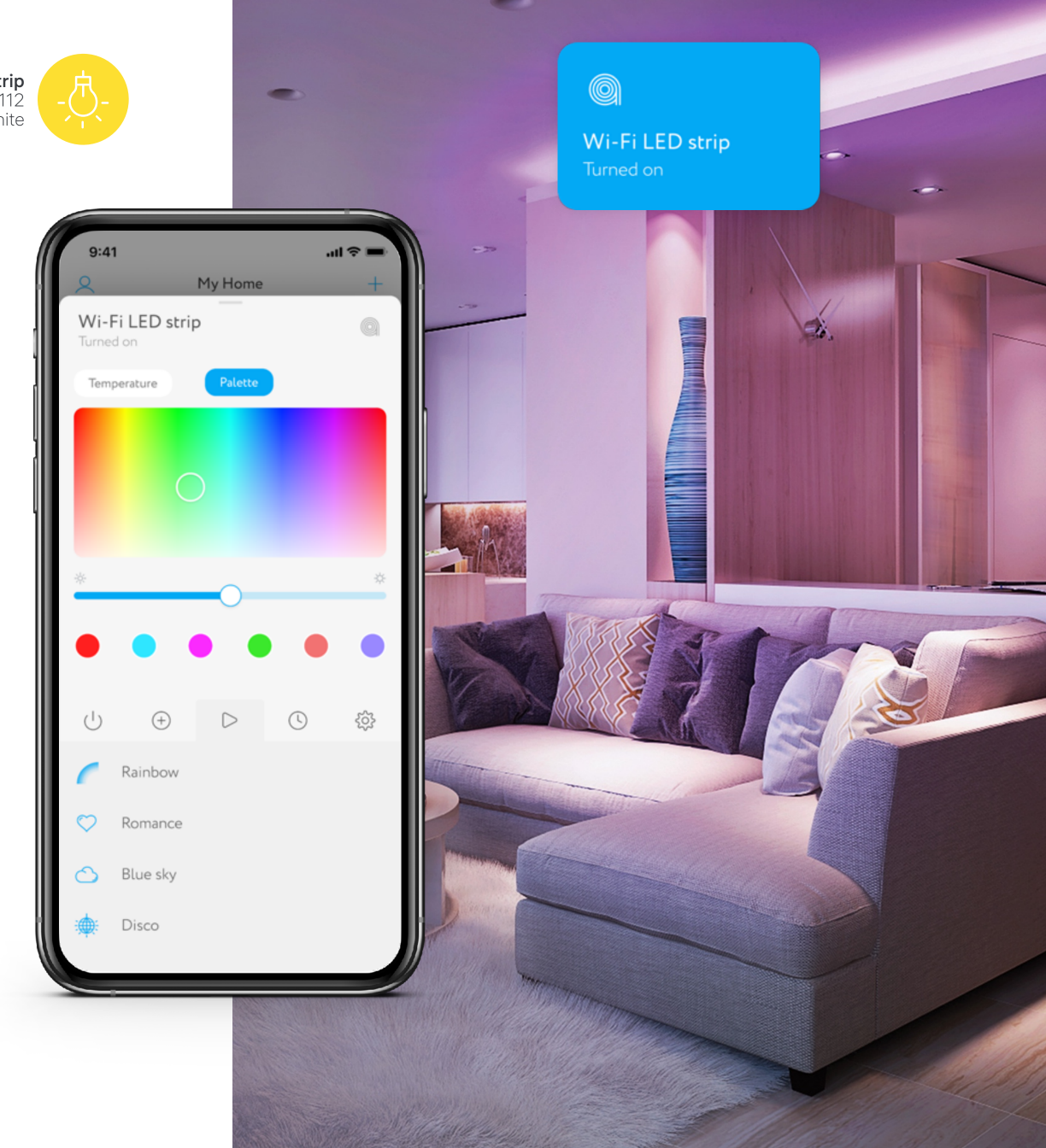
- Wi-Fi controller
- Mounting kit
- Power supply
- Manual
- Warranty card



In Mobile App:

- Control strip remotely
- See signal strength to the Wi-Fi router
- Set color on palette
- Create and save scripts for special occasions
- Set working schedule for the LED strip by timers
- Control the LED strip by voice

- Create special color-scripts for any occasion
- With Door/window sensor RS-3215 and any hub: when the sensor is triggered, strip will turn on
- With Temperature and humidity sensor RC-3605: when the certain temperature or humidity is reached, strip will switch its scripts, to create special atmosphere in the room



Control



Remote control



RL-3120
One-button remote
control panel
Colors: White/Beige/Anthracite

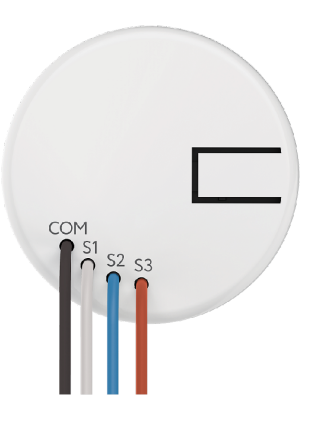


RL-3126Two-button remote control panel
Colors: White/Beige/Anthracite



RL-3128

Remote control panel
for curtains
Colors: White/Beige/Anthracite



RL-3337Smart button
Color: White

One-button remote control panel





Specifications:

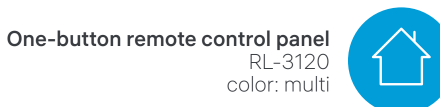
Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Operating voltage	3 V
Battery	CR2450
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
RSSI (Received signal strength indicator)	
FOTA (Firmware Over-the-Air)	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Instalation	interior only
Case material	plastic, glass
Dimensions	80 x 80 x 12 mm
Weight	100 g



You need one of the next devices to add the panel in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

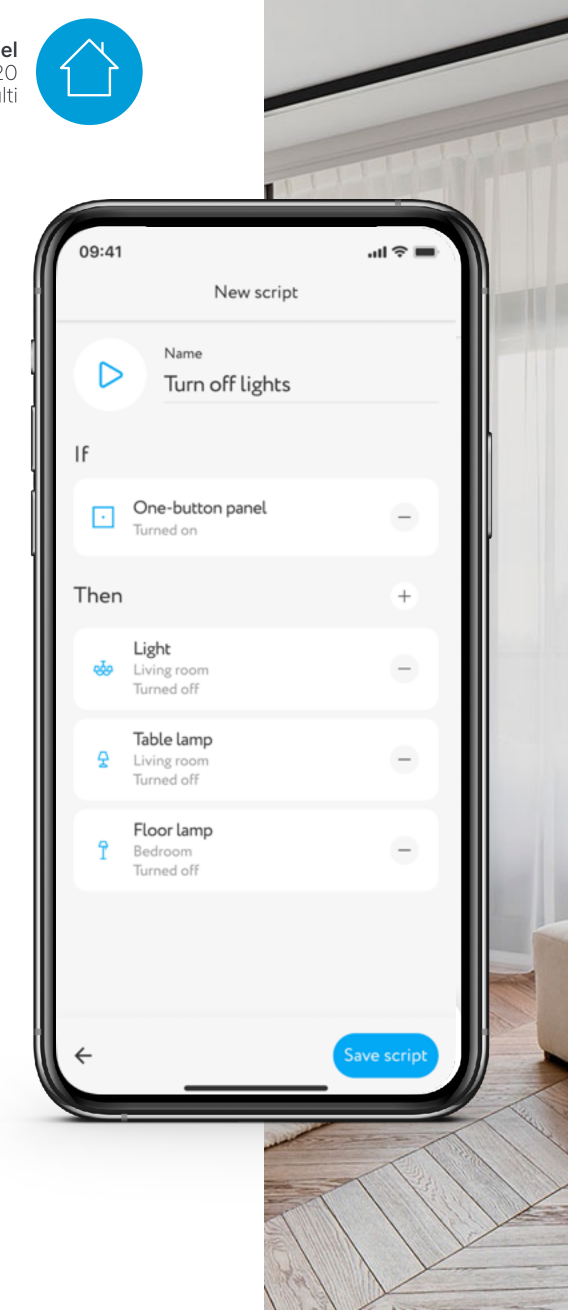
- Battery CR2450
- 3M tape
- Manual
- Warranty card

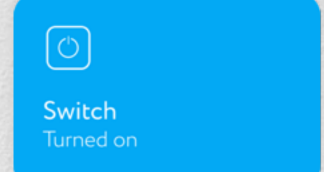


In Mobile App:

- Displaying panel status (turned on/off)
- Displaying signal strength to the hub
- Running created scripts
- Time of the last panel activity
- Battery level
- Activity log

- With any hub: panel starts any script without using the app (shut off the water, turn on/off the light)
- With any hub: panel sends SMS and push notifications according to the script
- With Wi-Fi single switch relay RE-3313/Wi-Fi double switch relay RE-3315: panel will switch on/off all lights, connected to relays
- With Wi-Fi plug: panel can switch on/off any plugged in appliance heated towel rail, for example

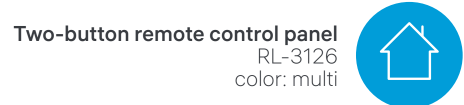






Two-button remote control panel





Specifications:

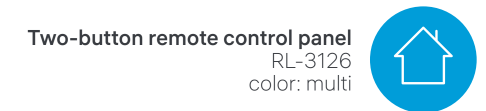
Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Operating voltage	3 V
Battery	CR2450
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
RSSI (Received signal strength indicator)	
FOTA (Firmware Over-the-Air)	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Instalation	interior only
Case material	plastic, glass
Dimensions	80 x 80 x 12 mm
Weight	100 g



You need one of the next devices to add the panel in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

- Battery CR2450
- 3M tape
- Manual
- Warranty card

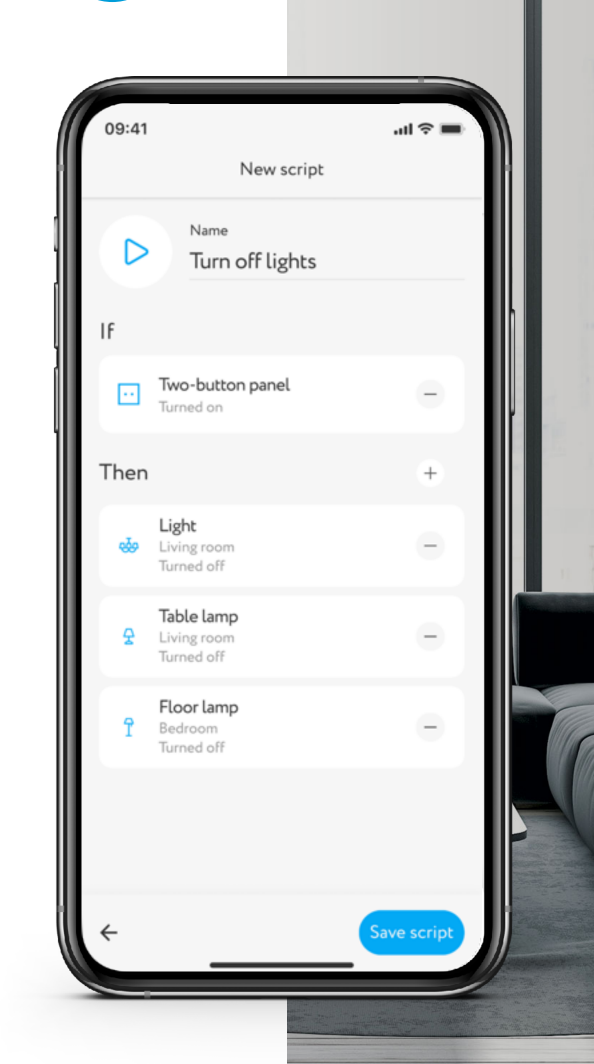


In Mobile App:

- Displaying panel status (turned on/off)
- Displaying signal strength to the hub
- Running created scripts
- Time of the last panel activity
- Battery level
- Activity log

Possible scripts:

- With any hub: panel starts any script without using the app (shut off the water, turn on/off the light)
- With any hub: panel sends SMS and push notifications according to the script
- With Wi-Fi single switch relay RE-3313/Wi-Fi double switch relay RE-3315: panel will switch on/off all lights, connected to relays
- With Wi-Fi plug and Wi-Fi single switch relay RE-3313: you can use the 1st button to switch on/off any plugged in appliance heated towel rail, for example. And the 2nd button to control light in the room





Turned on



Remote control panel for curtains





Specifications:

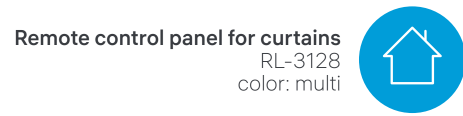
Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Operating voltage	3 V
Battery	CR2450
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
RSSI (Received signal strength indicator)	
FOTA (Firmware Over-the-Air)	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Instalation	interior only
Case material	plastic, glass
Dimensions	80 x 80 x 12 mm
Weight	100 g



You need one of the next devices to add the panel in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

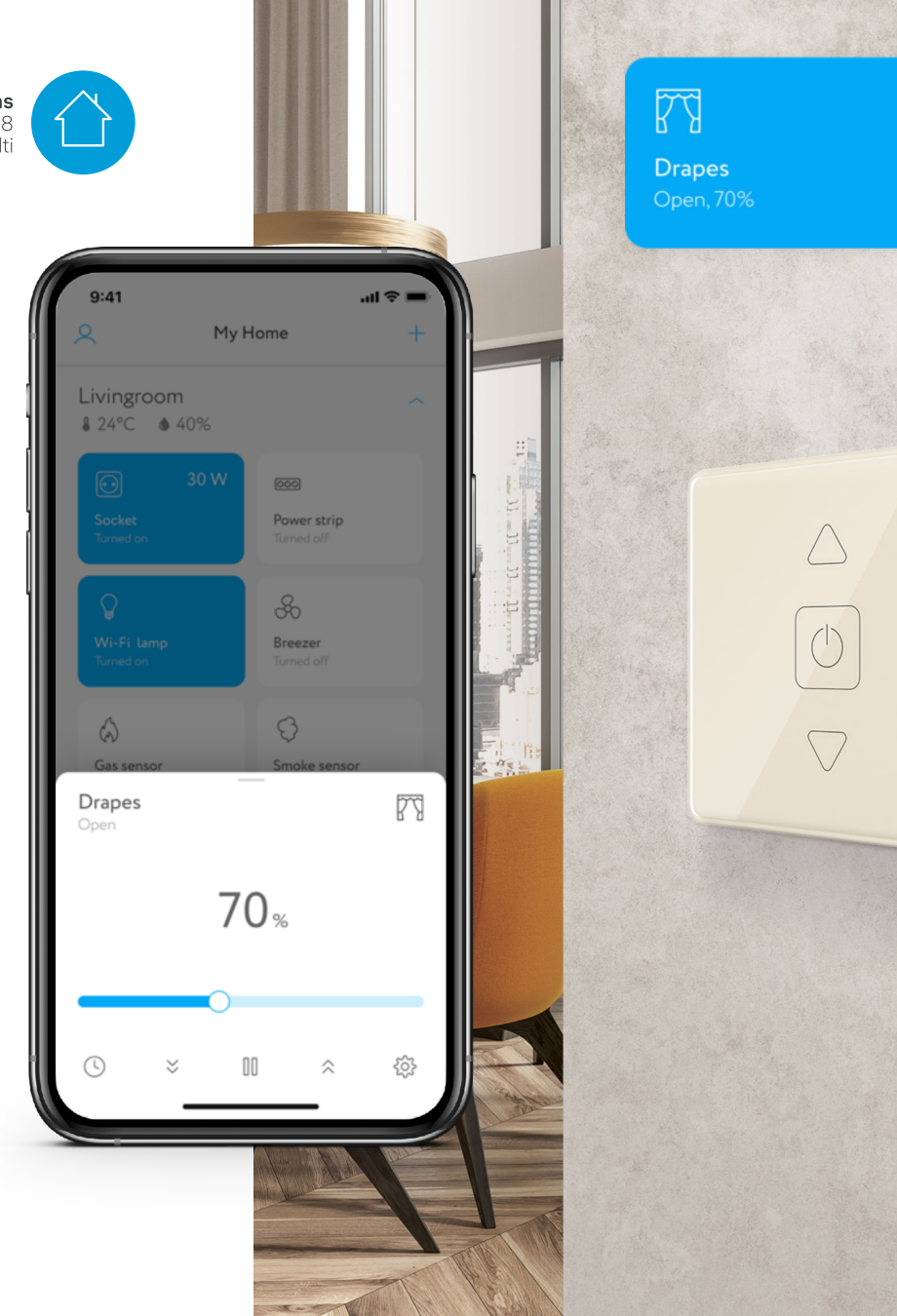
- Battery CR2450
- 3M tape
- Manual
- Warranty card



In Mobile App:

- Displaying panel status (open/close)
- Displaying signal strength to the hub
- Time of the last panel activity
- Battery level
- Activity log

- With any hub: panel sends SMS and push notifications according to the script
- With Wi-Fi double switch relay RE-3315 (roller mode): you can control any appliance connected to relay in roller mode roller shutter, for example
- With any hub and Motorized ball valve RLP-3810: control position of ball valve (open/close) using the panel from any convenient place of your house



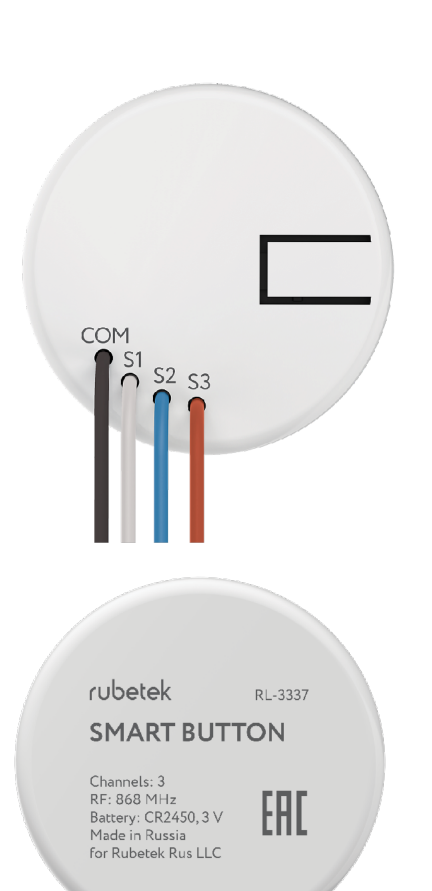
Smart button



Specifications:

Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Operating voltage	3 V
Battery	CR2450
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
RSSI (Received signal strength indicator)	
FOTA (Firmware Over-the-Air)	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Instalation	interior only
Case material	plastic, glass
Dimensions	42 x 42 x 14 mm
Weight	32 g





You need one of the next devices to add the button in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

- Battery CR2450
- Manual
- Warranty card



In Mobile App:

- Displaying connected switch status (tuned on/off)
- Displaying signal strength to the hub
- Running created scripts
- Time of the last button activity
- Battery level
- Activity log

- With any hub: button starts any script without using the app (shut off the water, turn on/off the light)
- With any hub: button sends SMS and push notifications according to the script
- With Wi-Fi single switch relay RE-3313/Wi-Fi double switch relay RE-3315: button will switch on/off all lights, connected to relays
- With Smart plug and Wi-Fi single switch relay RE-3313: you can use the 1st channel to switch on/off any plugged in appliance heated towel rail, for example.

 And the 2nd channel to control light in the room



Power



Power

HUBS



RE-3313Wi-Fi single switch relay
Color: White



RE-3314Wi-Fi single switch relay with dry contact
Color: White



RE-3315Wi-Fi double switch relay
Color: White



RE-3305Smart plug
Color: White



RE-3310Wi-Fi power strip
Color: White

Smart plug



Smart plug RE-3305 color: white

Specifications:

Connection type	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)
Support 5 GHz Wi-Fi networks	×
RSSI (Received signal strength indicator)	
Power supply	AC 230 V 50 Hz
Maximum load current	11 A, 110-230 V, 50 Hz
Power consumption	< 0,8 W
Power output	to 3 kW
Support 433 MHz sensors	
Support 868 MHz sensors	
Power consumption monitoring	
Outlet type	EU Type F (Schuko)
Grounding	
Voltage protection	
Current protection	
State recovery after power outage	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Installation	interior only
Case material	plastic, glass
Dimensions	51 x 51 x 72 mm
Weight	79 g





You can use the Wi-Fi plug to add other smart devices in the mobile app:

- Water leak sensor RS-3225
- Temperature and humidity sensor RC-3605
- Door/window sensor RS-3215
- Motion sensor RS-3205
- Light sensor RL-3201
- 4 in 1 sensor RMS-3209
- Remote control panels RL-3120, RL-3126, RL-3128
- Smart button RL-3337
- Motorized ball valve RLP-3810

- Manual
- Warranty card

In Mobile App:

- Control electrical appliance
- Get energy consumption statistics
- Create scripts based on sensor readings
- Set working schedule for the plug by timer
- Control the plug by voice
- Connect up to 64 external sensors

- With Temperature and humidity sensor RC-3605: when the certain temperature or humidity is reached, plug will turn on/off any plugged in appliance remotely the convector, for example
- With Water leak sensor RS-3225: plug will shut off the washing machine in case it leaks
- With Smoke sensor RS-3235: plug will turn off appliance if smoke is detected (in case of fire)
- With Door/window sensor RS-3215: plugged in light will automatically turn on when the door is opened
- With Motion sensor RS-3205/4 in 1 sensor RMS-3209: when the motion sensor is triggered, SMS and push notification will be sent to prevent home invasion



Wi-Fi power strip



Specifications:

Connection type	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)
Support 5 GHz Wi-Fi networks	×
Total voltage	AC 90-265 V
Maximum load current	2,5 kW/ 10 A
Outputs	4×USB, 3×AC sockets
Sockets type	euro
Output voltage AC	90-265 V, 50/60 Hz
Output voltage DC (for 4 USB)	5 V, 2.4 A
Cable length	1,8 m
Timers	10 to turn on, 10 to turn off
Installation	interior only
Case material	plastic
Dimensions	265×65×40 mm
Weight	480 g





You don't need a hub to add power strip in the mobile app.
But you need hubs to create
scripts, based on sensors' readings.

- Manual
- Warranty card

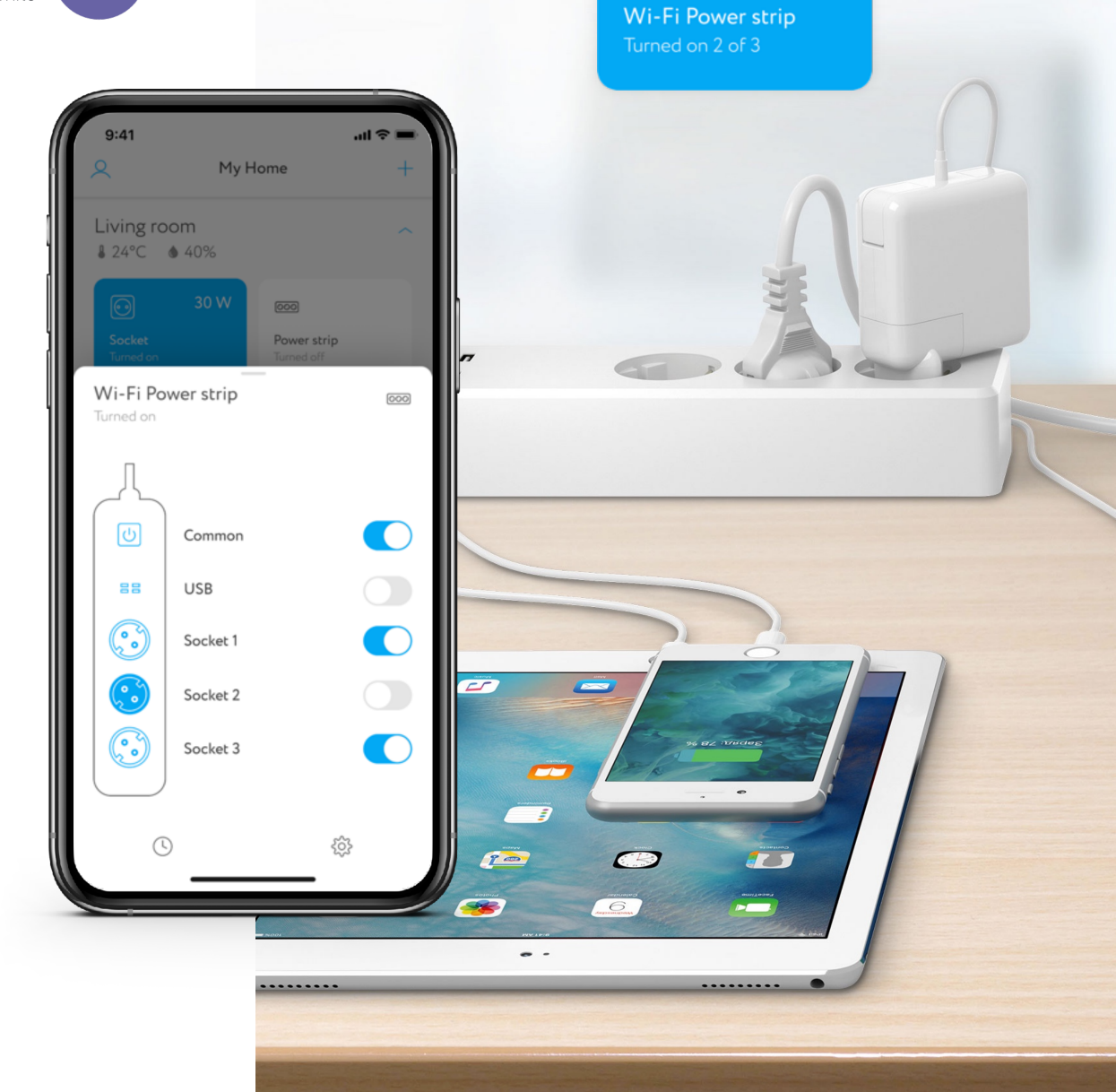


In Mobile App:

- Control electrical appliance
- Create scripts based on sensor readings
- Set working schedule for the power strip by timer
- Control the power strip by voice

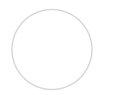
Possible scripts:

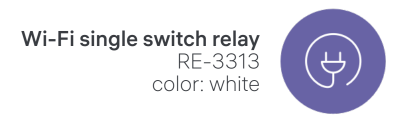
- With Temperature and humidity sensor RC-3605: when the certain temperature or humidity is reached, strip will turn on/off any plugged in appliance remotely the convector, for example
- With Water leak sensor RS-3225: strip will shut off the washing machine in case it leaks
- With Smoke sensor RS-3235: strip will turn off appliance if smoke is detected (in case of fire, for example)
- With Door/window sensor RS-3215: plugged in light will automatically turn on when the door is opened



000

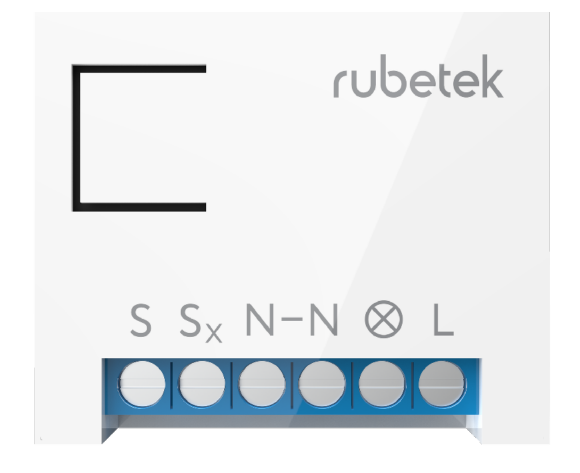
Wi-Fi single switch relay





Specifications:

Connection type	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)
Support 5 GHz Wi-Fi networks	×
Channels	1
Power supply	AC 100-240 V 50/60 Hz
Maximum load current (AC)	13 A $(\cos^{\varphi} = 1)$; 6,5 A $(\cos^{\varphi} \neq 1)$
Maximum load current (DC)	10 A
Power consumption	< 2 W
Power output	up to 3 kW
Support 433 MHz sensors	×
Support 868 MHz sensors	
Power consumption monitoring	
Voltage protection	
Current protection	
State recovery after power outage	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Socket box	≥ 50 mm
Installation	interior only
Case material	plastic
Dimensions	42,5 x 36 x 17 mm
Weight	31 g



rubetek WI-FI SINGLE SWITCH RELAY

Channels: 1

Wi-Fi: 2,4 GHz 802.11 b/g/n

RF: 868 MHz

Input: 100-240 V,50/60 Hz

∴ AC-1: 3 kW/13 A AC-3: 1,5 kW/6,5 A

Made in Russia for Rubetek Rus LLC



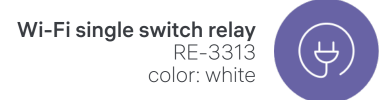
RE-3313

EAC

You can use the Wi-Fi relay to add other smart devices in the mobile app:

- Water leak sensor RS-3225
- Temperature and humidity sensor RC-3605
- Door/window sensor RS-3215
- Motion sensor RS-3205
- Light sensor RL-3201
- 4 in 1 sensor RMS-3209
- Remote control panels RL-3120, RL-3126, RL-3128
- Smart button RL-3337
- Motorized ball valve RLP-3810

- Manual
- Warranty card



In Mobile App:

- Control electrical appliance and light
- Get energy consumption statistics
- Create scripts based on sensor readings
- Set working schedule for the relay by timer
- Control the relay by voice
- Connect up to 64 external sensors
- Set different operation modes
- Configure auto switch off

- With Remote control panels RL-3120/RL-3126/Smart button RL-3337: relay will switch on/off connected lights remotely
- With Light sensor RL-3201/4 in 1 sensor RMS-3209: when the certain illuminance level is low/high in the room, relay will switch on/off the lights
- With Motion sensor RS-3205/Door/window sensor RS-3215: relay will turn on lights, when sensor is triggered, and send you notifications to prevent home invasion.
- With any sensor: relay will send notification depending on script



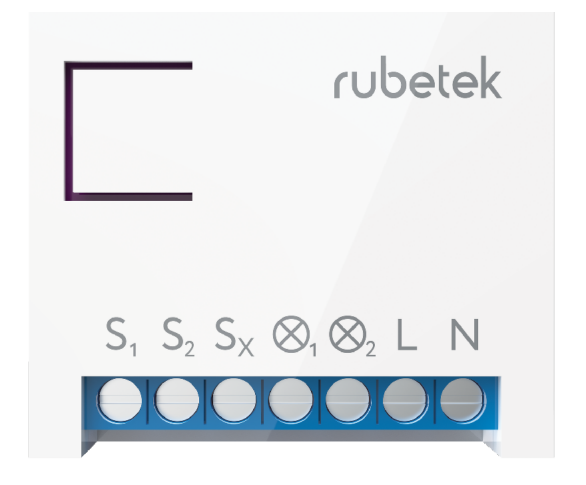
Wi-Fi double switch relay





Specifications:

Connection type	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)
Support 5 GHz Wi-Fi networks	×
Channels	2
Power supply	AC 100-240 V 50/60 Hz
Maximum load current (AC)	6.5 A $(\cos^{\varphi} = 1)$; 3 A $(\cos^{\varphi} \neq 1)$
Maximum load current (DC)	6.5 A
Power consumption	< 2 W
Power output	up to 1,5 kW for each channel
Support 433 MHz sensors	×
Support 868 MHz sensors	
Power consumption monitoring	
Voltage protection	
Current protection	
State recovery after power outage	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Socket box	≥ 50 mm
Installation	interior only
Case material	plastic
Dimensions	44,5 x 39 x 16 mm
Weight	31 g



rubetek WI-FI DOUBLE SWITCH RELAY

Channels: 2

Wi-Fi: 2,4 GHz 802.11 b/g/n

RF: 868 MHz

Input: 100-240 V, 50/60 Hz

AC-1: 1,5 kW/6,5 A per channel AC-3: 0,7 kW/3 A per channel

Made in Russia for Rubetek Rus LLC



RE-3315



You can use the Wi-Fi relay to add other smart devices in the mobile app:

- Water leak sensor RS-3225
- Temperature and humidity sensor RC-3605
- Door/window sensor RS-3215
- Motion sensor RS-3205
- Light sensor RL-3201
- 4 in 1 sensor RMS-3209
- Remote control panels RL-3120, RL-3126, RL-3128
- Smart button RL-3337
- Motorized ball valve RLP-3810

- Manual
- Warranty card



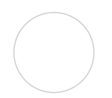
In Mobile App:

- Control electrical appliance and light
- Get energy consumption statistics
- Create scripts based on sensor readings
- Set working schedule for the relay by timer
- Control the relay by voice
- Connect up to 64 external sensors
- Set different operation modes
- Configure auto switch off

- With Remote control panels RL-3120/RL-3126/Smart button RL-3337: relay will switch on/off connected lights remotely
- With Remote control panel for curtain RL-3128 (in roller mode): you can control any appliance connected to relay in roller mode roller shutter, for example
- With Light sensor RL-3201/4 in 1 sensor RMS-3209: when the certain illuminance level is reached, relay will open/close curtains (in roller mode) or switch on/off lights
- With Motion sensor RS-3205/Door/window sensor RS-3215: when the motion sensor is triggered, SMS and push notification will be sent to prevent home invasion. In addition, relay can switch on lights



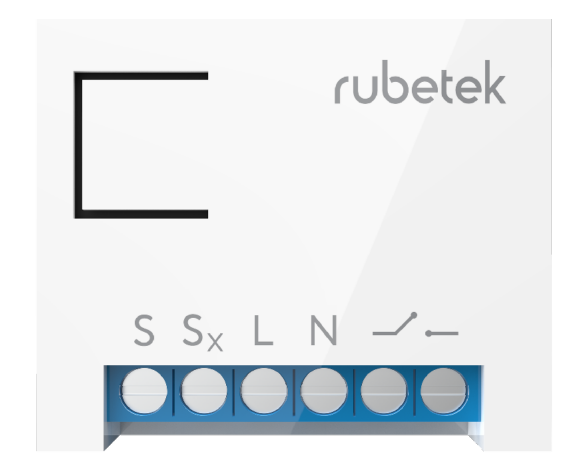
Wi-Fi single switch relay with dry contact





Specifications:

Connection type	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)
Support 5 GHz Wi-Fi networks	×
Channels	1
Power supply	AC 100-240 V 50/60 Hz
Maximum load current (AC)	13 A $(\cos^{\varphi} = 1)$; 6.5 A $(\cos^{\varphi} \neq 1)$
Maximum load current (DC)	10 A
Power consumption	< 2 W
Power output	up to 3 kW
Support 433 MHz sensors	×
Support 868 MHz sensors	
Power consumption monitoring	
Voltage protection	
Current protection	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Socket box	≥ 50 mm
Installation	interior only
Case material	plastic
Dimensions	42,5 x 36 x 17 mm
Weight	31 g



rubetek

RE-3314

WI-FI SINGLE SWITCH RELAY WITH DRY CONTACT

Channels: 1

Wi-Fi: 2,4 GHz 802.11 b/g/n

RF: 868 MHz

Input: 100-240 V,50/60 Hz

☆ AC-1: 3 kW/13 A

□ AC-3: 1,5 kW/6,5 A

Made in Russia for Rubetek Rus LLC

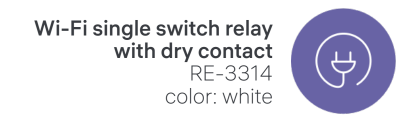




You can use the Wi-Fi relay to add other smart devices in the mobile app:

- Water leak sensor RS-3225
- Temperature and humidity sensor RC-3605
- Door/window sensor RS-3215
- Motion sensor RS-3205
- Light sensor RL-3201
- 4 in 1 sensor RMS-3209
- Remote control panels RL-3120, RL-3126, RL-3128
- Smart button RL-3337
- Motorized ball valve RLP-3810

- Manual
- Warranty card

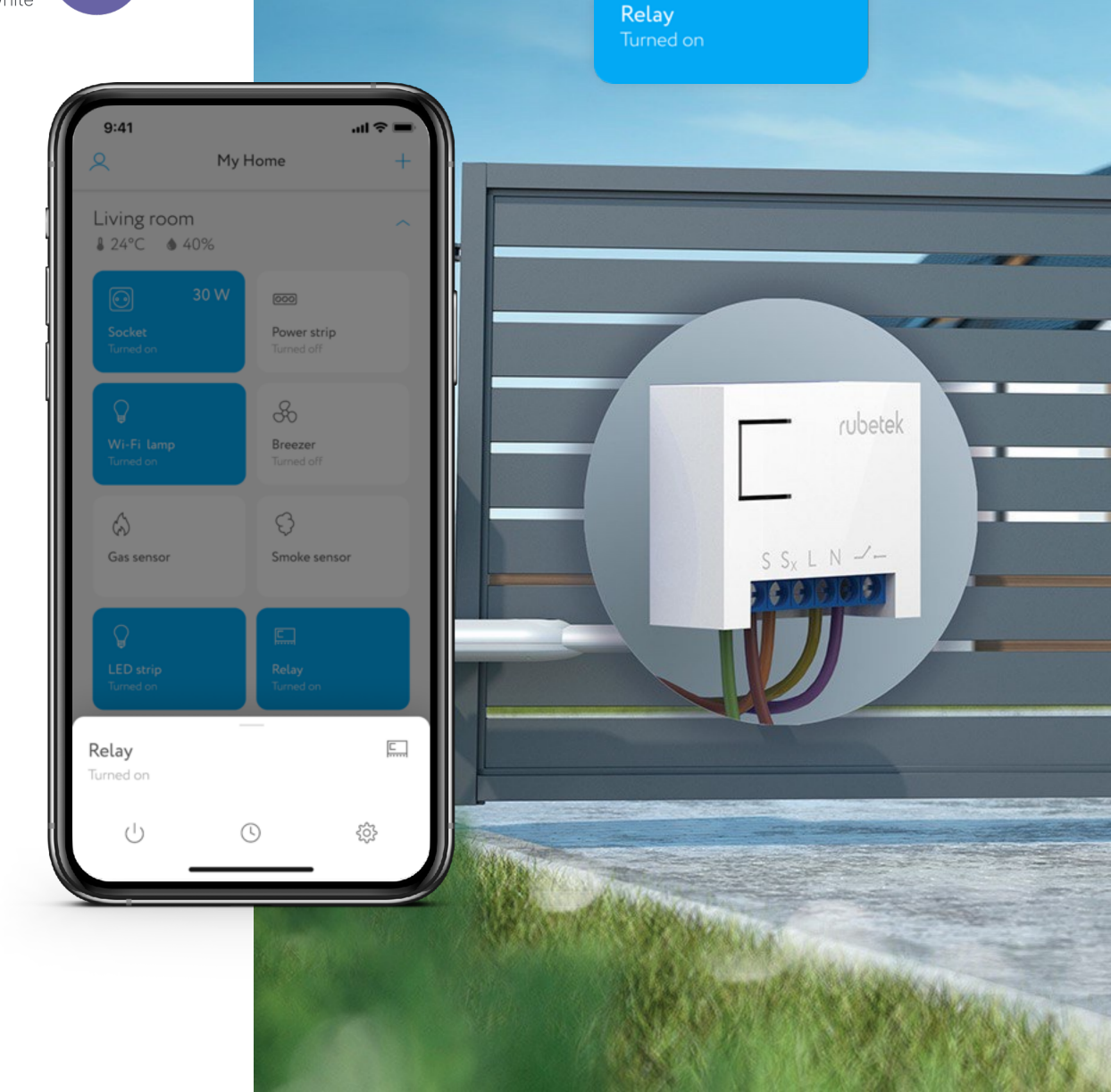


In Mobile App:

- Control electrical appliance and light
- Create scripts based on sensor readings
- Set working schedule for the relay by timer
- Control the relay by voice
- Connect up to 64 external sensors
- Set different operation modes
- Configure auto switch off

Possible scripts:

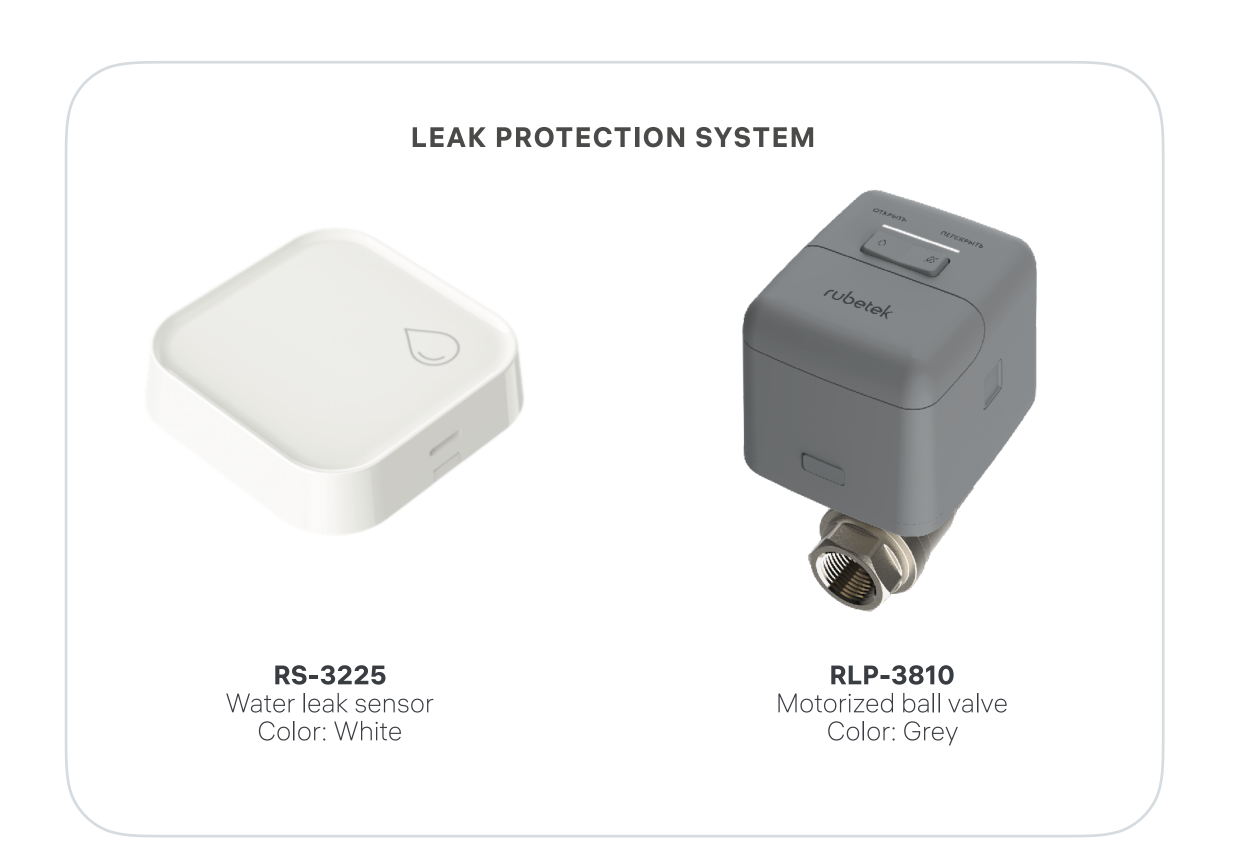
- Control various equipment regardless of the load barriers, alarm systems, climate control systems
- With any sensor: relay will send notification depending on script
- With Wi-Fi single switch relay RE-3313/Wi-Fi double switch relay RE-3315: when roller shutter open, relay will switch on/off all connected lights



Security



Security



OPTIONAL



RL-3128Remote control panel for curtains
Color: White/Beige/Anthracite

Security

SENSORS



RS-3225 Leak sensor Color: White



RS-3215Door/window sensor
Color: White



RS-3215Door/window sensor
Color: Wenge



RS-3215Door/window sensor
Color: Anthracite



RS-3205Motion sensor
Color: White



RMS-3209 4 in 1 sensor Color: White



RS-3235Smoke detector
Color: White



RS-3235 Smoke detector Color: Black

Water leak sensor



Water leak sensor RS-3225 color: white

Specifications:

Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Operating voltage	3 V
Battery	CR2032
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
RSSI (Received signal strength indicator)	
FOTA (Firmware Over-the-Air)	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Tamper detection	×
Installation	interior only
Case material	plastic
Dimensions	39 x 39 x 9 mm
Weight	22 g

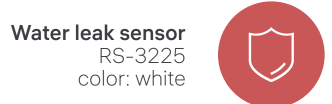




You need one of the next devices to add the sensor in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

- Battery CR2032
- 3M tape
- Manual
- Warranty card



In Mobile App:

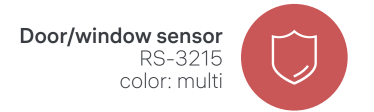
- Displaying sensor state
- Displaying signal strength to the hbu
- Time of the last sensor activity
- Battery level
- Activity log

- With Motorized ball valve RLP-3810: when leak is detected motorized ball valve will shut off water supply remotely
- With any hub: device will send SMS and push notifications depending on script



Door/window sensor





Specifications:

Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Operating voltage	3 V
Battery	CR2032
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
RSSI (Received signal strength indicator)	
FOTA (Firmware Over-the-Air)	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Tamper detection	
Installation	interior only
Case material	plastic
Dimensions	22×45×11/11×26×9 mm
Weight	9/5 g



You need one of the next devices to add the sensor in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

- Battery CR2032
- 3M tape
- Manual
- Warranty card



In Mobile App:

- Displaying sensor state
- Displaying signal strength to the hbu
- Time of the last sensor activity
- Battery level
- Activity log

- With any hub: device will send SMS and push notifications about attempt to open the sensor, low charge or when it's triggered
- With Control module RM-3715: air conditioner will turn off when door/window sensor is open
- With Wi-Fi single switch relay RE-3313/Wi-Fi double switch relay RE-3315: when the sensor is triggered, SMS and push notifications will be sent to prevent home invasion. In addition, relay can switch on lights



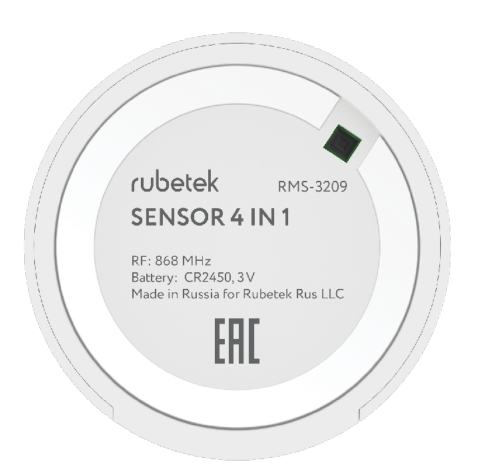
4 in 1 Sensor



Specifications:

Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Sensitive element	PIR sensor
Horizontal detection angle	110°
Vertical detection range	90°
Light sensitivity range	0 to 32767 lx
Operating voltage	3 V
Battery	CR2450
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
battery charge data	
RSSI (Received signal strength indicator)	
RSSI (Received signal strength indicator)	
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air)	
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air) Operating temperature	✓ 0°C+40°C
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air) Operating temperature Operating humidity	o°C+40°C up to 80% non-condensing
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air) Operating temperature Operating humidity Tamper detection	✓ 0°C+40°C up to 80% non-condensing ✓
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air) Operating temperature Operating humidity Tamper detection Installation	 ✓ O°C+40°C up to 80% non-condensing ✓ interior only
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air) Operating temperature Operating humidity Tamper detection Installation Case material	✓ O°C+40°C up to 80% non-condensing ✓ interior only plastic





You need one of the next devices to add the sensor in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

- Battery CR2450
- 3M tape
- Pin for reset
- Manual
- Warranty card



In Mobile App:

- Displaying temperature, humidity and lighting readings
- Displaying sensor state
- Displaying temperature, humidity and lighting statistics
- Displaying signal strength to the hub
- Time of the last sensor connection
- Battery level
- Activity log

- With Control module RM-3715: conditioner or convector will turn on when certain readings of the sensor are reached
- With Wi-Fi double switch relay RE-3315 (in roller mode): when the certain lighting level is reached, relay will open/close curtains
- With Wi-Fi single switch relay RE-3313/Wi-Fi double switch relay RE-3315: when the lighting level is low/high in the room or motion sensor is triggered, relay will switch on/off the lights
- With any hub: device will send SMS and push notifications about attempt to open the sensor, low charge or when it's triggered



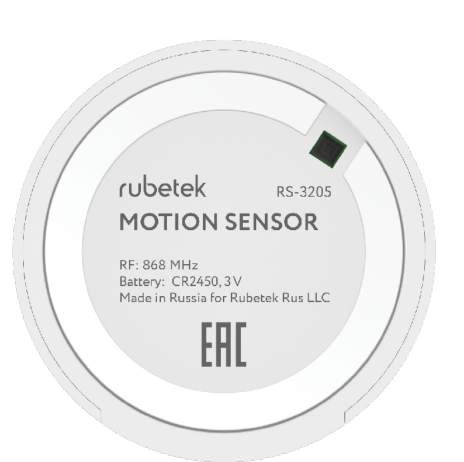
Motion sensor



Specifications:

Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Sensitive element	PIR sensor
Horizontal detection angle	110°
Vertical detection range	90°
Motion detection range	up to 12 m
Operating voltage	3 V
Battery	CR2450
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
Battery charge data RSSI (Received signal strength indicator)	
RSSI (Received signal strength indicator)	•• •• •• •• •• •• •• •• •• ••
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air)	O°C+40°Cup to 80% non-condensing
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air) Operating temperature	
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air) Operating temperature Operating humidity	up to 80% non-condensing
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air) Operating temperature Operating humidity Tamper detection	up to 80% non-condensing ✓
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air) Operating temperature Operating humidity Tamper detection Installation	up to 80% non-condensing ✓ interior only
RSSI (Received signal strength indicator) FOTA (Firmware Over-the-Air) Operating temperature Operating humidity Tamper detection Installation Case material	up to 80% non-condensing ✓ interior only plastic





You need one of the next devices to add the sensor in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

- Battery CR2450
- 3M tape
- Pin for reset
- Manual
- Warranty card



In Mobile App:

- Displaying the sensor state
- Displaying signal strength to the hub
- Time of the last sensor activity
- Battery level
- Activity log

- With any hub: device will send SMS and push notifications about attempt to open the sensor, low charge or when it's triggered
- With Wi-Fi single switch relay RE-3313/Wi-Fi double switch relay RE-3315: when the sensor is triggered, SMS and push notification will be sent to prevent home invasion. In addition, relay can switch on lights



Smoke sensor





Specifications:

Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Operating voltage	3 V
Battery	CR123A
Backup battery	CR2032
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
RSSI (Received signal strength indicator)	
FOTA (Firmware Over-the-Air)	
Operating temperature	0°C+40°C
Operating humidity	up to 80% non-condensing
Tamper detection	
Installation	interior only
Case material	plastic
Dimensions	91 × 91 × 42 mm
Weight	300 g





You need one of the next devices to add the sensor in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

- Battery CR123A
- Manual
- Warranty card



In Mobile App:

- Displaying the sensor state
- Displaying the signal level from the sensor to the hub
- Displaying signal strength to the hub
- Time of the last sensor activity
- Battery level
- Activity log

- With any hub: device will send SMS and push notifications about attempt to open the sensor, low charge or when it's triggered
- With Wi-Fi plug RE-3305: plug will turn off appliance if smoke is detected (in case of fire)
- With Wi-Fi single switch relay RE-3313/Wi-Fi double switch relay RE-3315: when smoke is detected, relay will switch off lights (in case of fire)



Motorized ball valve



Motorized ball valve RLP-3810 color: grey

Specifications:

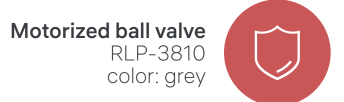
Connection type	RF 868 MHz
Radio signal range	up to 200 m outdoors
Power supply	DC 5 V, 1 A
Battery	4xAA
Battery life	up to 3 years
Confirm operability	wakes up every 30 min
Battery charge data	
RSSI (Received signal strength indicator)	
FOTA (Firmware Over-the-Air)	
Time to change position to 90°	~22 s
Operating temperature	0°C+60°C
Operating humidity	up to 80% non-condensing
Installation	interior only
Case material	plastic
Dimensions	135 × 95 × 82 mm
Weight	549 g



You need one of the next devices to add the motorized ball valve in the mobile app:

- Wi-Fi plug RE-3305
- Wi-Fi single switch relay RE-3313
- Wi-Fi single switch relay with dry contact RE-3314
- Wi-Fi double switch relay RE-3315
- Control module RM-3715

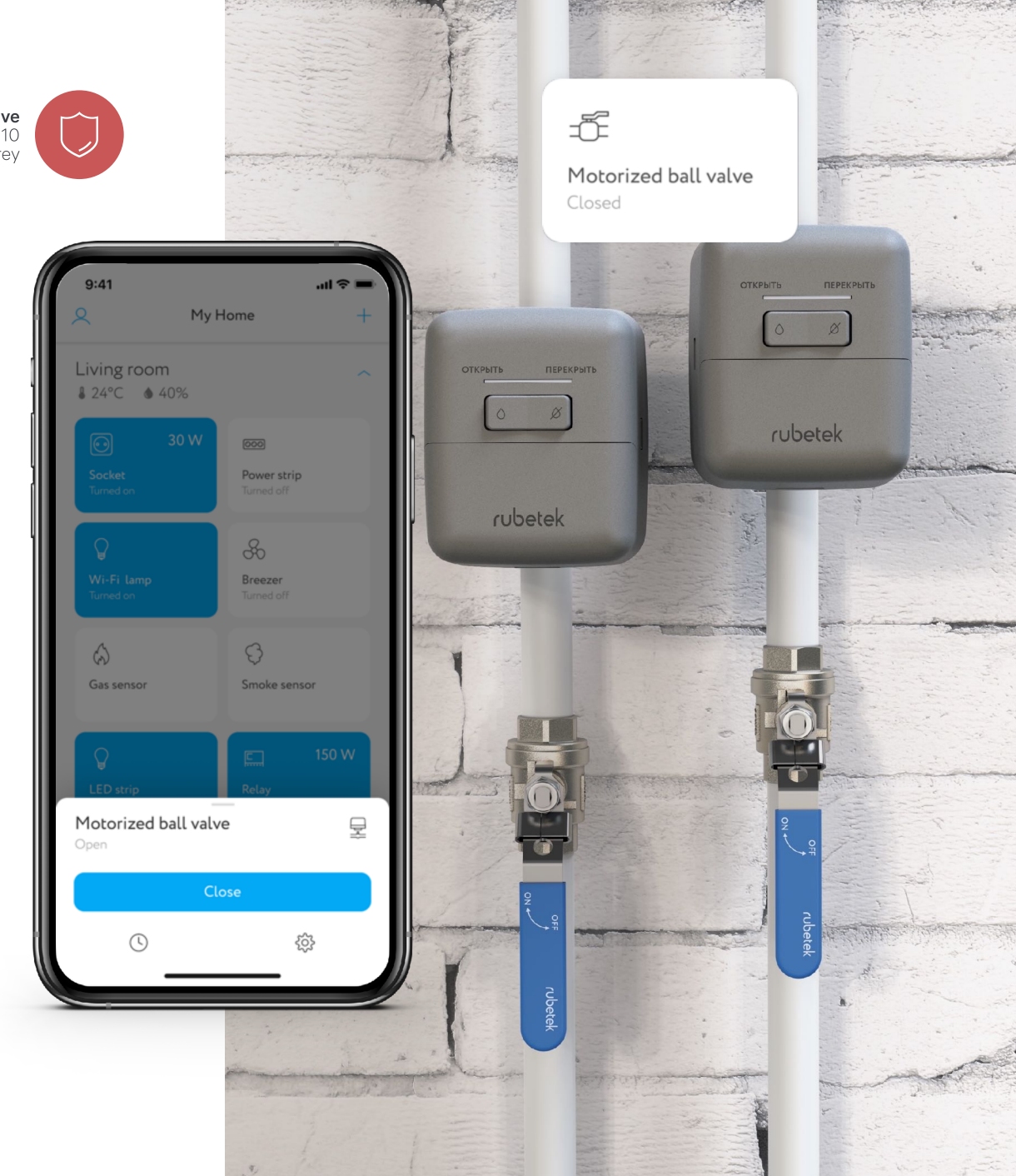
- Batteries AA
- Ball valve
- Mounting kit
- Manual
- Warranty card



In Mobile App:

- Shut off water remotely using mobile app
- Displaying signal strength to the hub
- Time of the last device activity
- Battery level
- Activity log

- With Water leak sensor RS-3225: when leak is detected motorized ball valve will shut off water supply remotely
- With any hub: device will send push and SMS notifications about low charge or when water leak sensor is triggered
- With Remote control panel for curtains RL-3128: control position of ball valve (open/close) using the panel from any convenient place of your house



Video



Video cameras



RV-3417IP-Camera
Color: white



RV-3419IP-Camera
Color: white, black



RV-3421IP-Camera
Color: white, grey



RV-3423IP-Camera
Color: white, black

Outdoor Wi-Fi cameras



RV-3424IP-Camera
Color: white, black



RV-3425IP-Camera
Color: white, black



RV-3426IP-Camera
Color: white, black



RV-3427IP-Camera
Color: white



RV-3428IP-Camera
Color: white



RV-3429IP-Camera
Color: white

Wi-Fi Doorbells



RV-3440IP-Intercom
Color: black



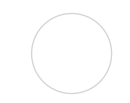
RV-3441IP-Intercom
Color: black



RV-3442IP-Intercom
Color: white



RV-3443Wireless chime
Color: white



IP-Camera RV-3417 color: white

Specifications:

Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
FOV (H/V/D)	85°/46°/100°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
Video compression	H.264
Frame rate	25 fps
Protocol	ONVIF/WebRTC/RTSP
Type of audio connection	half-duplex
Local storage	micro SD up to 128 Gb
Power supply	DC 5 V, 1 A
Power consumption	2.5 W
Cable length	2 m
Protection rating	IP20
Installation	interior only
Dimensions	103 × 60 × 55 mm
Weight	60 g



Special features:

- Motion detection
- Two-way audio
- ONVIF
- Day/night mode
- Detection zone

- Power supply 5V, 1 A
- Power cable (micro USB USB)
- 3M tape
- Manual
- Warranty card



IP-Camera RV-3419 color: white, black

Specifications:

Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
FOV (H/V/D)	85°/46°/100°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
Video compression	H.264
Frame rate	25 fps
Protocol	ONVIF/WebRTC/RTSP
Type of audio connection	half-duplex
Local storage	micro SD up to 128 Gb
Power supply	DC 5 V, 1 A
Power consumption	2.5 W
Cable length	2 m
Protection rating	IP20
Installation	interior only
Dimensions	54 × 50 × 113 mm
Weight	50 g





Special features:

- Motion detection
- Two-way audio
- ONVIF
- Day/night mode
- Detection zone

- Power supply 5V, 1 A
- Power cable (micro USB USB)
- 3M tape
- Manual
- Warranty card





Specifications:

Connection type	Wi-Fi 2,4/5 GHz
Support for 5 GHz networks	
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
Pan/Tilt	0°~345°/-15°~60°
FOV (H/V/D)	85°/46°/100°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
Video compression	H.264
Frame rate	25 fps
Protocol	ONVIF/WebRTC/RTSP
Type of audio connection	half-duplex
Local storage	micro SD up to 128 Gb
Power supply	DC 5 V, 1 A
Power consumption	4.5 W
Cable length	2 m
Protection rating	IP20
Installation	interior only
Dimensions	64 × 60 × 99 mm
Weight	150 g

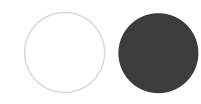


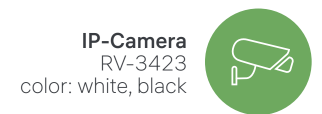


Special features:

- Motion detection
- Two-way audio
- ONVIF
- Day/night mode
- Detection zone
- Rotation
- Autotracking

- Power supply 5V, 1 A
- Power cable (micro USB USB)
- Bracket for mounting on ceiling
- Mounting kit
- 3M tape
- Pin for reset
- Manual
- Warranty card





Specifications:

Connection type	Wi-Fi 2,4/5 GHz
Support for 5 GHz networks	
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
Pan/Tilt	0°~345°/-15°~60°
FOV (H/V/D)	85°/46°/100°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
Video compression	H.264
Frame rate	25 fps
Protocol	ONVIF/WebRTC/RTSP
Type of audio connection	half-duplex
Local storage	micro SD up to 128 Gb
Power supply	DC 5 V, 1 A
Power consumption	4.5 W
Cable length	2 m
Protection rating	IP20
Installation	interior only
Dimensions	64 × 64 × 96 mm
Weight	160 g
vveignit	100 9



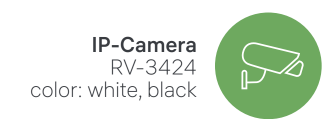


Special features:

- Motion detection
- Two-way audio
- ONVIF
- Day/night mode
- Detection zone
- Rotation
- Autotracking

- Power supply 5V, 1 A
- Power cable (micro USB USB)
- Bracket for mounting on ceiling
- Mounting kit
- 3M tape
- Pin for reset
- Manual
- Warranty card





Specifications:

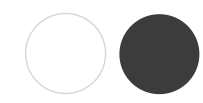
Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
FOV (H/V/D)	85°/46°/100°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
Video compression	H.264
Frame rate	25 fps
Protocol	ONVIF/WebRTC/RTSP
Type of audio connection	la alfada da
Type of audio connection	half-duplex
PoE support	nair-dupiex
PoE support	×
PoE support Local storage	micro SD up to 128 Gb
PoE support Local storage Power supply	micro SD up to 128 Gb DC 12 V, 1 A
PoE support Local storage Power supply Power consumption	micro SD up to 128 Gb DC 12 V, 1 A 4.5 W 2.1 m (0.6 m is the device cable, 1.5 m is
PoE support Local storage Power supply Power consumption Cable length	micro SD up to 128 Gb DC 12 V, 1 A 4.5 W 2.1 m (0.6 m is the device cable, 1.5 m is the power cable)
PoE support Local storage Power supply Power consumption Cable length Protection rating	micro SD up to 128 Gb DC 12 V, 1 A 4.5 W 2.1 m (0.6 m is the device cable, 1.5 m is the power cable) IP65
PoE support Local storage Power supply Power consumption Cable length Protection rating Installation	micro SD up to 128 Gb DC 12 V, 1 A 4.5 W 2.1 m (0.6 m is the device cable, 1.5 m is the power cable) IP65 outdoors

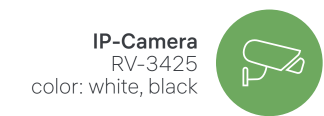


Special features:

- Motion detection
- Two-way audio
- ONVIF
- Day/night mode
- Detection zone

- Power supply 12V, 1 A
- Mounting kit
- Hex key
- Manual
- Warranty card





Specifications:

Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
FOV (H/V/D)	102°/54°/130°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
Video compression	H.264
Frame rate	25 fps
Protocol	ONVIF/WebRTC/RTSP
Type of audio connection	half-duplex
PoE support	×
Local storage	micro SD up to 128 Gb
Power supply	DC 12 V, 1 A
Power consumption	4.5 W
Cable length	5 m (1.5 m is the device cable, 3.5 m is the power cable)
Protection rating	IP65
Installation	outdoors
Dimensions	60 × 163 × 162 mm
Weight	290 g

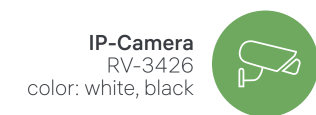


Special features:

- Motion detection
- Two-way audio
- ONVIF
- Day/night mode
- Detection zone

- Power supply 12V, 1 A
- Mounting kit
- Hex key
- Manual
- Warranty card





Specifications:

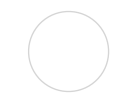
Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
FOV (H/V/D)	102°/54°/130°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
Video compression	H.264
Frame rate	25 fps
Protocol	ONVIF/WebRTC/RTSP
Type of audio connection	half-duplex
PoE support	×
Local storage	micro SD up to 128 Gb
Power supply	DC 12 V, 1 A
Power consumption	4.5 W
Cable length	5 m (1.5 m is the device cable, 3.5 m is the power cable)
Protection rating	IP65
Installation	outdoors
Dimensions	58 × 164 × 163 mm
Weight	300 g



Special features:

- Motion detection
- Two-way audio
- ONVIF
- Day/night mode
- Detection zone

- Power supply 12V, 1 A
- Mounting kit
- Hex key
- Manual
- Warranty card





Specifications:

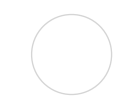
Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
Pan/Tilt	-75°~75°
FOV (H/V/D)	85°/46°/100°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
Video compression	H.264
Frame rate	25 fps
Protocol	ONVIF/WebRTC/RTSP
Type of audio connection	half-duplex
PoE support	×
Local storage	micro SD up to 128 Gb
Power supply	DC 12 V, 1 A
Power consumption	4.5 W
Cable length	5 m (1.5 m is the device cable, 3.5 m is the power cable)
Protection rating	IP65
Installation	outdoors
Dimensions	98 × 76 × 180 mm
Weight	300 g



Special features:

- Motion detection
- Two-way audio
- ONVIF
- Day/night mode
- Detection zone
- Rotation

- Power supply 12V, 1 A
- Bracket for mounting
- Mounting kit
- Spanner
- Manual
- Warranty card



IP-Camera RV-3428 color: white

Specifications:

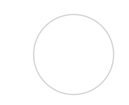
Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
FOV (H/V/D)	106°/57°/130°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
PIR detection range	9 m
PIR angle	120°
Frame rate	25 fps
Protocol	WebRTC
PoE support	×
Local storage	micro SD up to 128 Gb
Backup power supply	5200 mAh rechargeable Li battaries
Battery life	2-3 month (10 times wake up per day)
Power supply	DC 5 V, 1 A
Power consumption	2 W
Cable length	1 m
Protection rating	IP65
Installation	outdoors
Dimensions	58 × 58 × 94 mm
Weight	225 g



Special features:

- Motion detection
- Two-way audio
- Day/night mode
- Backup power supply

- Power supply 5V, 1 A
- Power cable (micro USB USB)
- Bracket for mounting
- Mounting kit
- Manual
- Warranty card



IP-Camera RV-3429 color: white

Specifications:

Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
FOV (H/V/D)	85°/46°/100°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
PIR detection range	9 m
PIR angle	120°
Frame rate	25 fps
Protocol	WebRTC
PoE support	×
Local storage	micro SD up to 128 Gb
Backup power supply	5200 mAh rechargeable Li battaries
Battery life	2-3 month (10 times wake up per day)
Power supply	DC 5 V, 1 A
Power consumption	2 W
Cable length	1 m
Protection rating	IP65
Installation	outdoors
Dimensions	60 × 56 × 116 mm
Weight	225 g



Special features:

- Motion detection
- Two-way audio
- Day/night mode
- Backup power supply

- Power supply 5V, 1 A
- Power cable (micro USB USB)
- Bracket for mounting
- Mounting kit
- Manual
- Warranty card

IP-Intercom



IP-Intercom RV-3440 color: black

Specifications:

Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
FOV (H/V/D)	120°/64°/145°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
PIR detection range	5 m
PIR angle	100°
Frame rate	25 fps
Protocol	WebRTC
PoE support	×
Local storage	micro SD up to 128 Gb
Backup power supply	5200 mAh rechargeable Li battaries
Battery life	2-3 month (10 times wake up per day)
Power supply	DC 5 V, 1 A, AC 12~24 V
Power consumption	2 W
Cable length	1 m
Protection rating	IP65
Installation	outdoors
Dimensions	62 × 41 × 134 mm
Weight	200 g



Special features:

- PIR human detection
- Motion detection recording
- Two-way audio
- Day/night mode
- Rechargeable batteries

- Power supply 5 V, 1 A
- Power cable (micro USB USB)
- Bracket for mounting
- Mounting kit
- Torx Security L-Key
- 3M tape
- Lithium battery
- Pin for reset
- Manual
- Warranty card

IP-Intercom



IP-Intercom RV-3441 color: black

Specifications:

Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
FOV (H/V/D)	120°/64°/145°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
Video compression	H.264
Frame rate	25 fps
Protocol	ONVIF/WebRTC/RTSP
Type of audio connection	half-duplex
Local storage	micro SD up to 128 Gb
Power supply	DC 5 V, 1 A, AC 12~24 V
Power consumption	4.5 W
Protection rating	IP54
Installation	interior only
Dimensions	41 × 27 × 115 mm
Weight	80 g



Special features:

- Motion detection
- Two-way audio
- ONVIF
- Day/night mode

- Bracket for mounting
- Mounting kit
- Torx Security L-Key
- Pin for reset
- Manual
- Warranty card

IP-Intercom



Specifications:

Connection type	Wi-Fi 2,4 GHz
Support for 5 GHz networks	×
Resolution	FullHD 1080p (1920x1080) VGA (640x360)
Sensor	1/2.9" 2 MP CMOS
FOV (H/V/D)	106°/57°/130°
Day/night mode	auto/color/b&w
IR Distance	up to 10 m
PIR detection range	5 m
PIR angle	100°
Frame rate	25 fps
Protocol	WebRTC
PoE support	×
Local storage	micro SD up to 128 Gb
Backup power supply	5200 mAh rechargeable Li battaries
Battery life	2-3 month (10 times wake up per day)
Power supply	DC 5 V, 1 A, AC 12~24 V
Power consumption	2 W
Cable length	1 m
Protection rating	IP65
Installation	outdoors
Dimensions	57 × 41 × 145 mm
Weight	200 g



Special features:

- PIR human detection
- Motion detection recording
- Two-way audio
- Day/night mode
- Rechargeable batteries

- Power supply 5 V, 1 A
- Power cable (micro USB USB)
- Bracket for mounting
- Mounting kit
- Torx Security L-Key
- Lithium battery
- Pin for reset
- Manual
- Warranty card

Wireless chime



Specifications:

Connection type	RF 433 MHz
Radio signal range	up to 100 m outdoors
Battery	3xAA LR6 1.5 V
Reset	✓
Ringtone	4 optional melodies
Volume	adjustable
Installation	interior only
Mounting method	on wall
Dimensions	75 x 75 x 32 mm
Weight	80 g



Special features:

- Wireless device
- 4 optional melodies
- Adjustable volume

- 3xAA batteries
- Manual
- Warranty card