



RUBETEK

**Smart Home**

# Climate



# Climate



**RC-3605**  
Temperature and humidity sensor  
Color: White



**RM-3715**  
Control module  
Color: White

# Control module

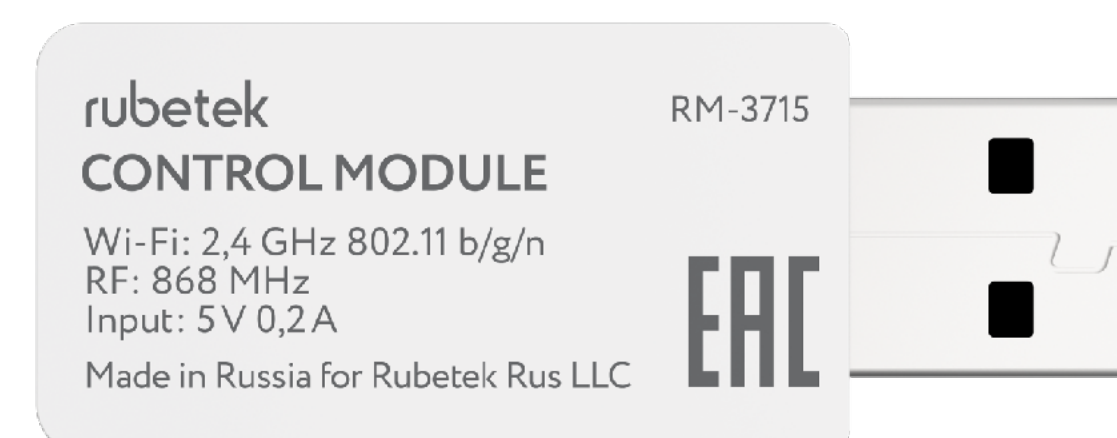
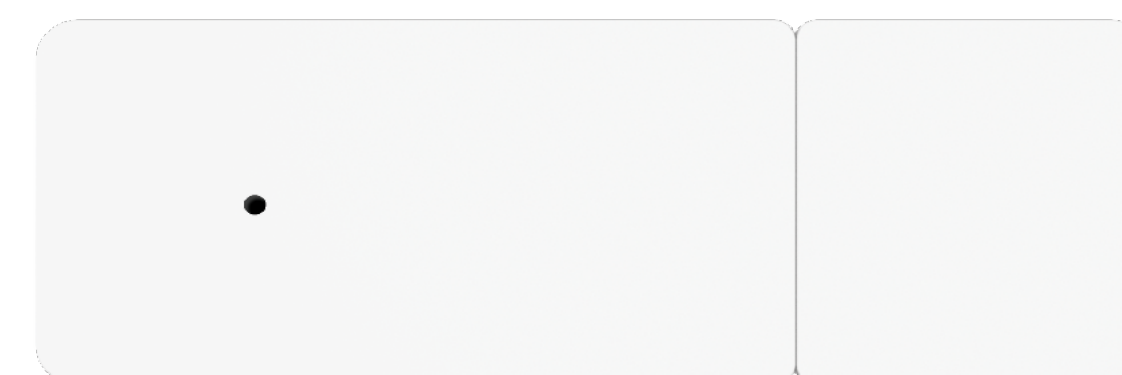


Control module  
RM-3715  
color: white



## 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

Package contents:

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

# Features

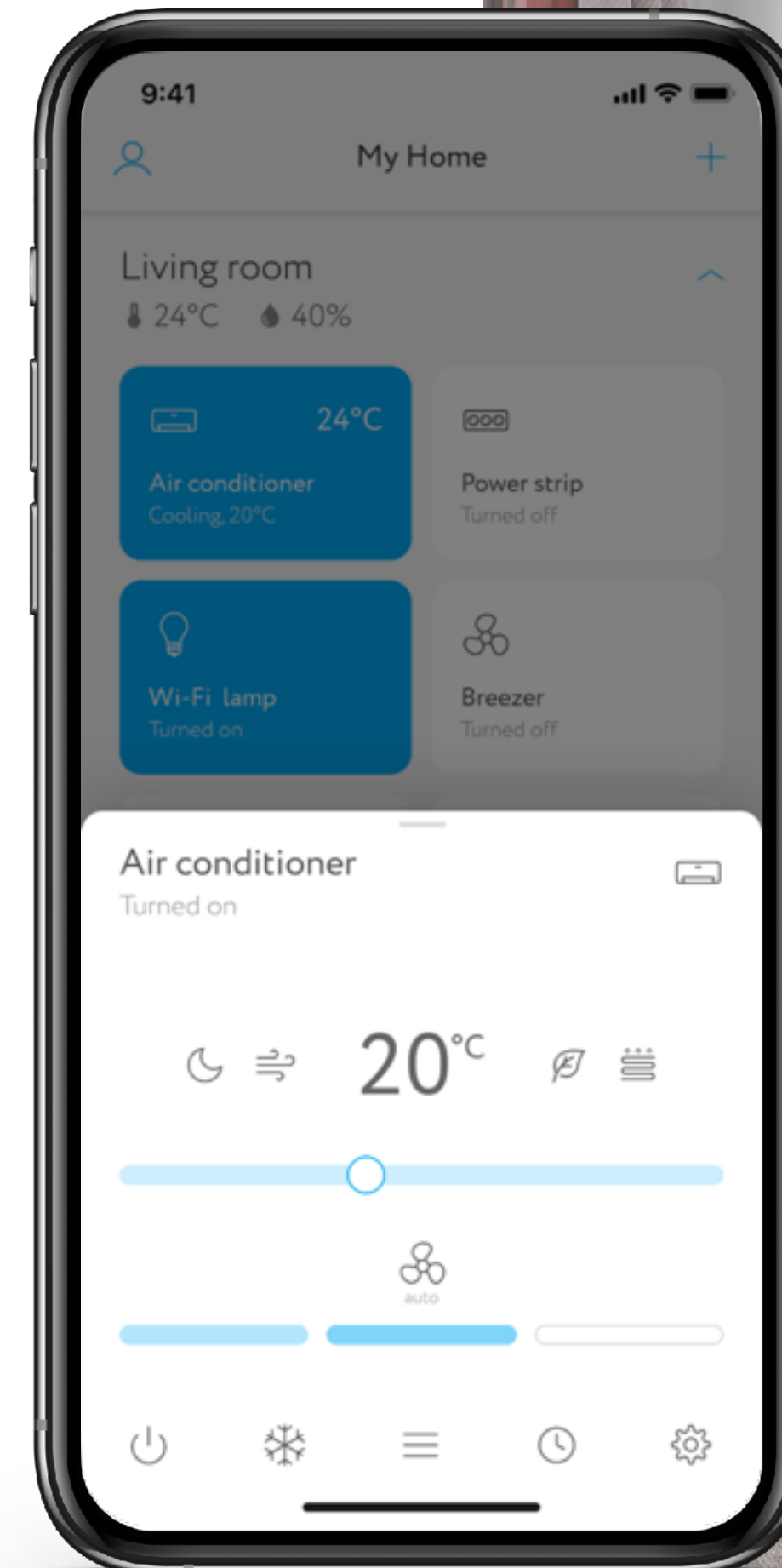
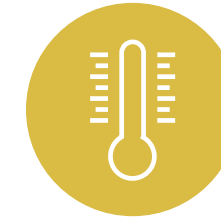
## In Mobile App:

- 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

## Possible scripts:

- 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

Control module  
RM-3715  
color: white

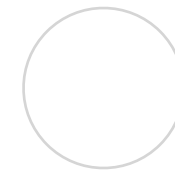


26°C

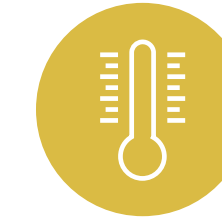
Air conditioner  
Cooling, 20°C



# Temperature and humidity sensor

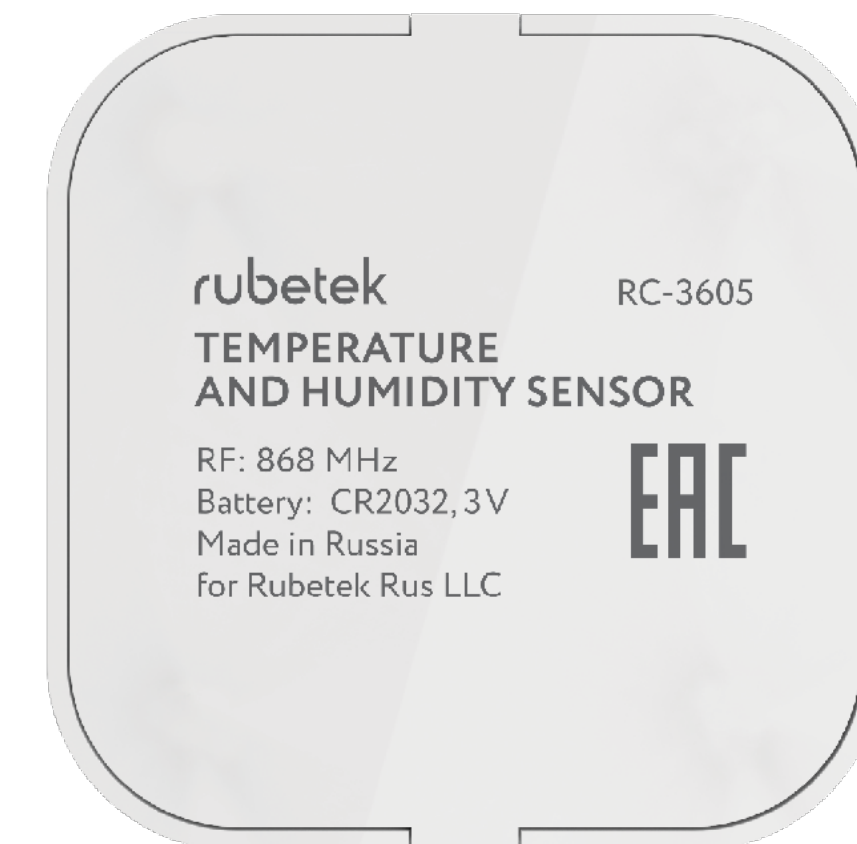


Temperature and humidity sensor  
RC-3605  
color: white



## 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	✗
Installation	interior only
Dimensions	39 x 39 x 9 mm
Weight	22 g



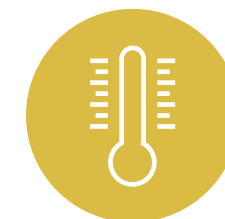
You need one of the next devices to add the sensor in the mobile app:

- 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

Package contents:

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

Temperature and humidity sensor  
RC-3605  
color: white



# Features

## 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

Temperature and humidity sensor app widget showing a temperature of 14°C and 30% humidity. The widget includes a thermometer and water droplet icon.

Mobile app interface for the temperature and humidity sensor. The screen shows a line graph for 'My Home' with a current temperature of 18°C. The graph displays temperature fluctuations over a 24-hour period. Below the graph, there are statistics for average (15°C), target (manually), minimum (13°C), and maximum (20°C) temperatures. At the bottom, there are temperature readings for the living room and bedroom, both at 24°C. The app interface includes a 'Settings' button at the bottom.



# Lighting





# Lighting



**RL-3201**  
Light sensor  
Color: White



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



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

## WI-FI DEVICES



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



**RL-3112**  
Wi-Fi LED strip  
Color: White

# Light sensor

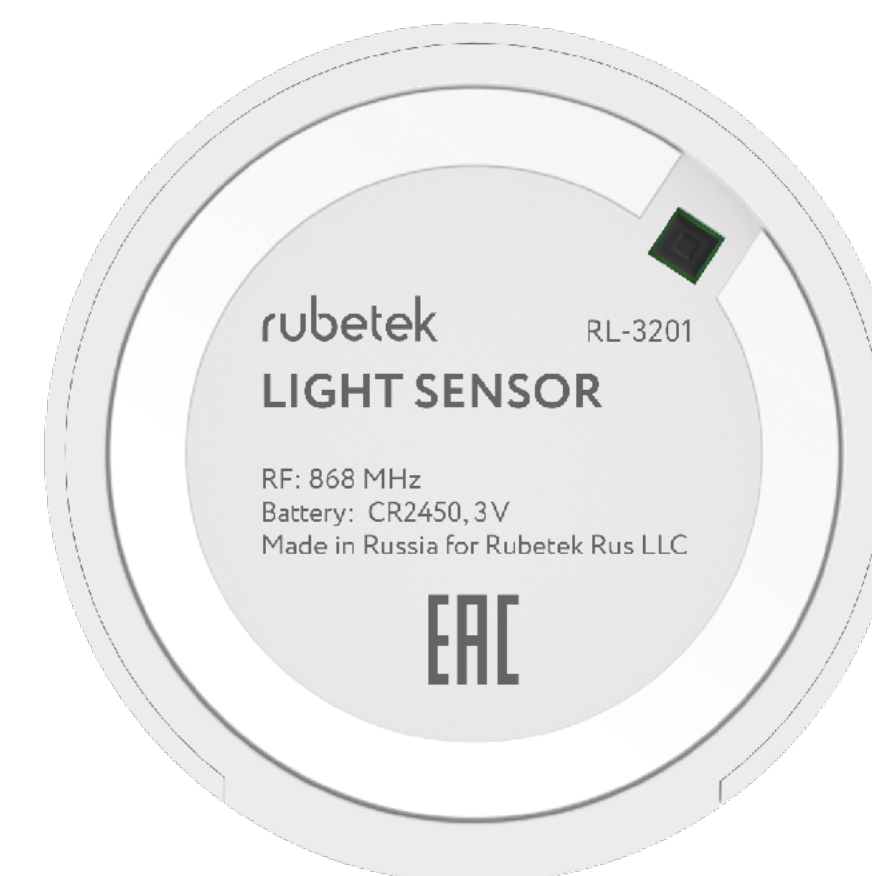


Light sensor  
RL-3201  
color: white



## 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	✓
Installation	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

Package contents:

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

# Features

## 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

## Possible scripts:

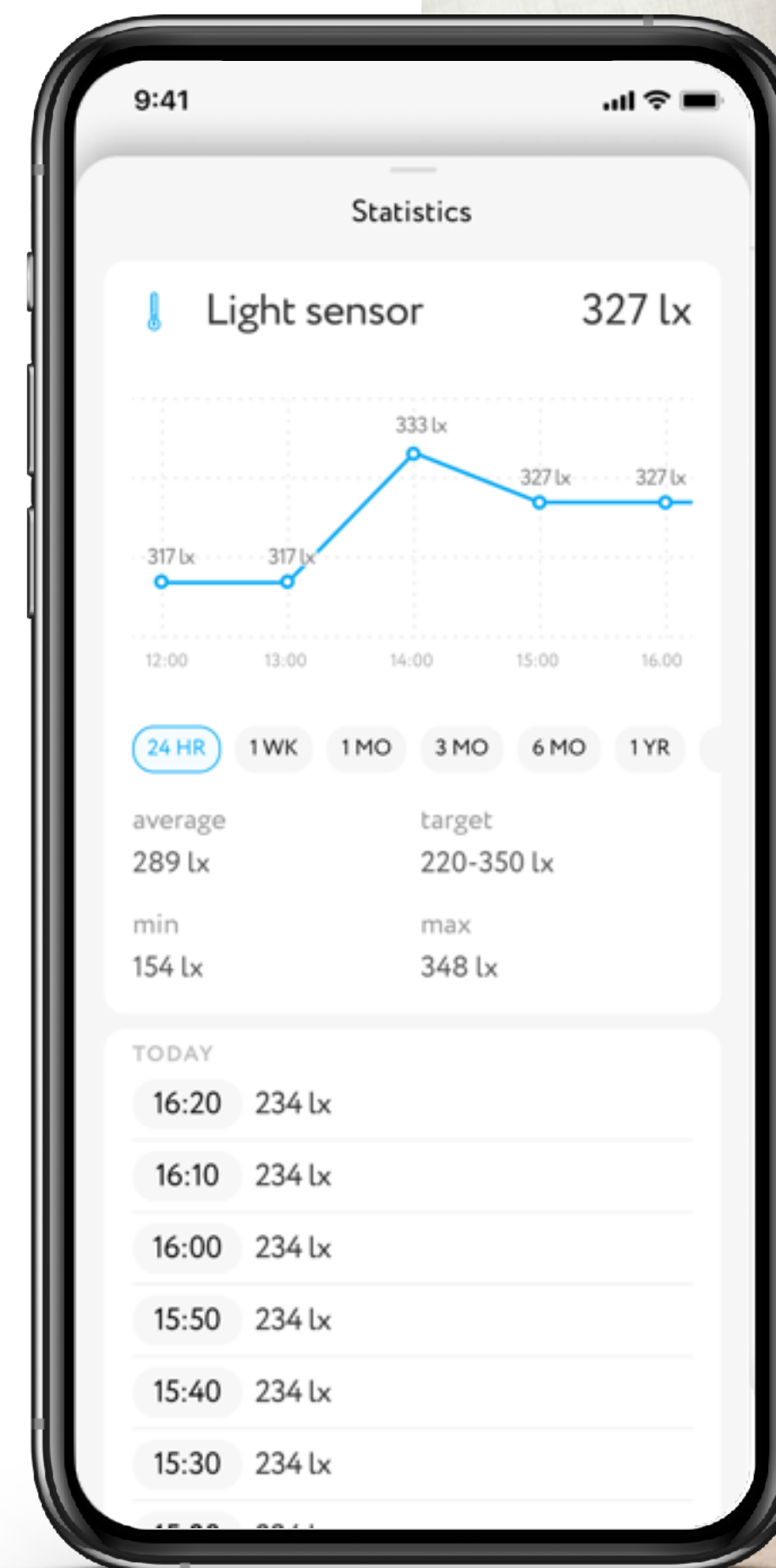
- With any hub: when the certain lighting level is reached/low charge/tamper, sensor will send SMS and push notifications
- With Wi-Fi double switch relay RE-3315: when the certain lighting level is reached, relay will open/close curtains
- With Wi-Fi single switch relay RE-3313/Wi-Fi double switch relay 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

Light sensor  
RL-3201  
color: white



14%

Light sensor



# Wi-Fi RGB bulb E27



Wi-Fi RGB bulb E27  
RL-3103  
color: white



## 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.**

## Package contents:

- Manual
- Warranty card

# Features

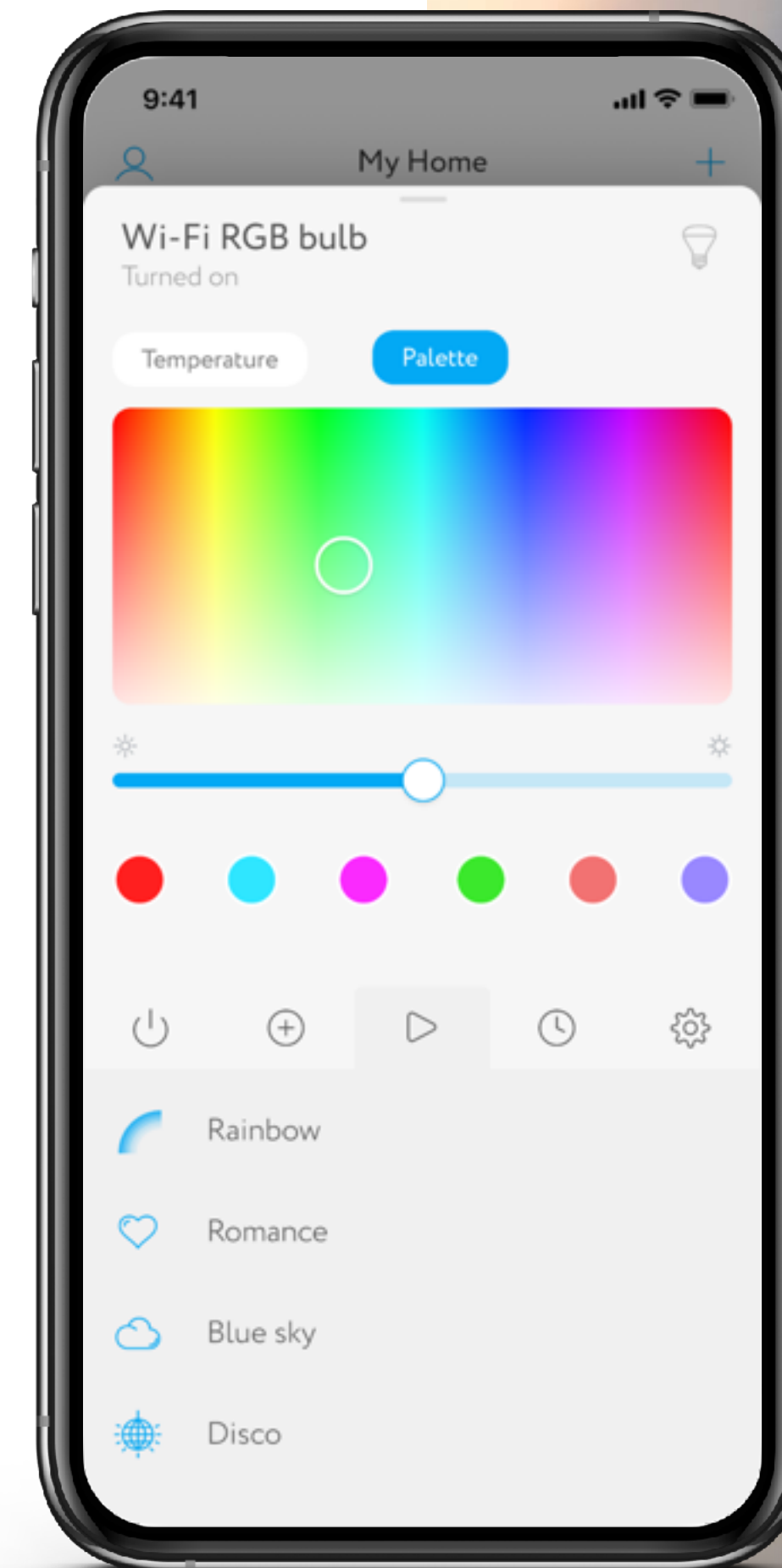
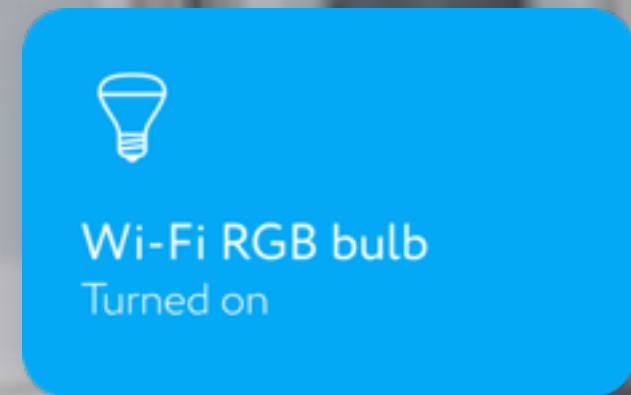
## In Mobile App:

- 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

## Possible scripts:

- 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 E27  
RL-3103  
color: white



# Wi-Fi RGB bulb E14



Wi-Fi RGB bulb E14  
RL-3104  
color: white



## 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.**

## Package contents:

- Manual
- Warranty card

# Features

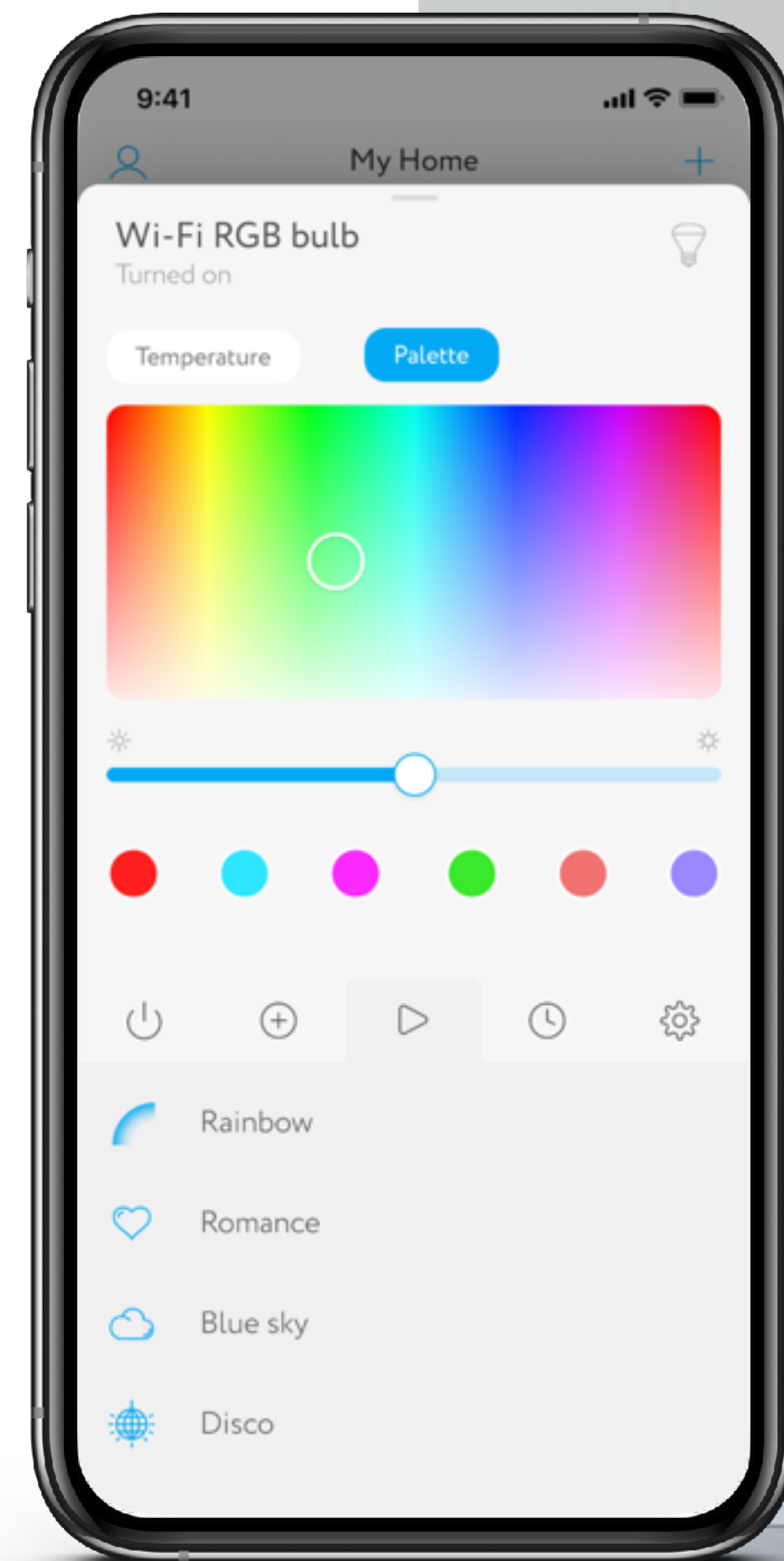
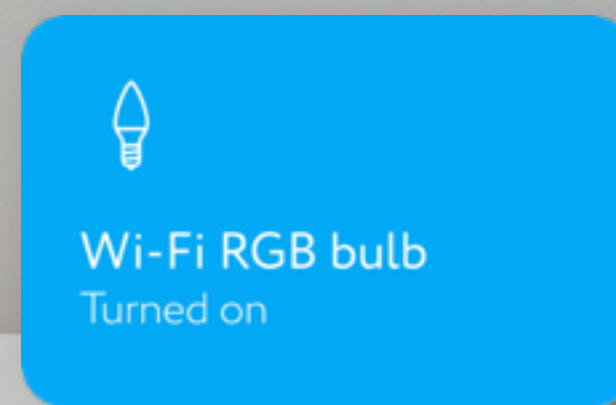
## In Mobile App:

- 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

## Possible scripts:

- 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

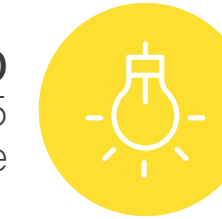
Wi-Fi RGB bulb E14  
RL-3104  
color: white



# Wi-Fi RGB bulb GU10



Wi-Fi RGB bulb GU10  
RL-3105  
color: white



## 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.**

## Package contents:

- Manual
- Warranty card



# Features

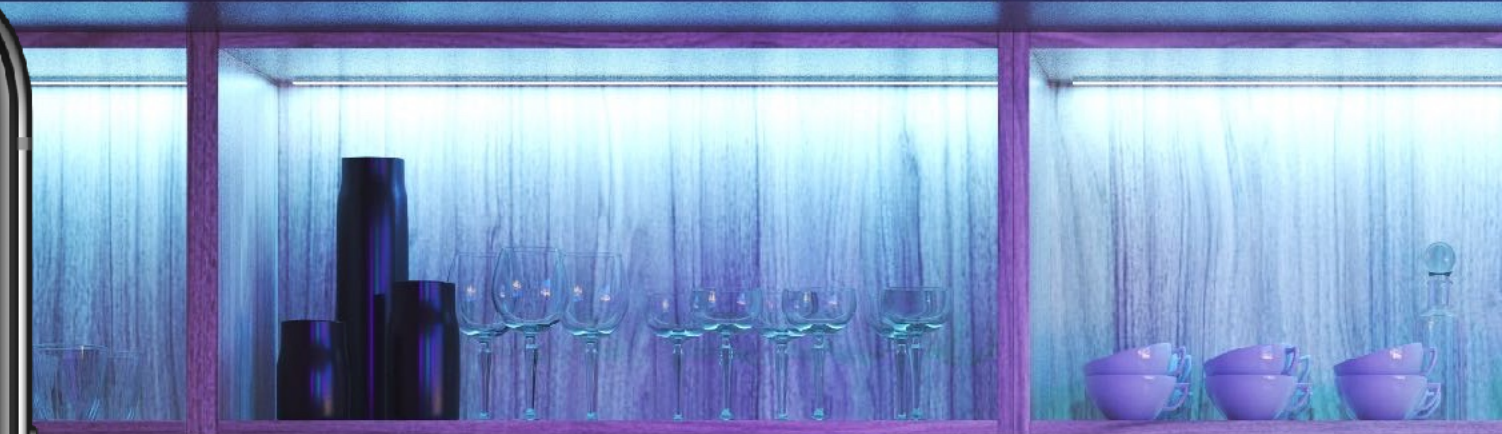
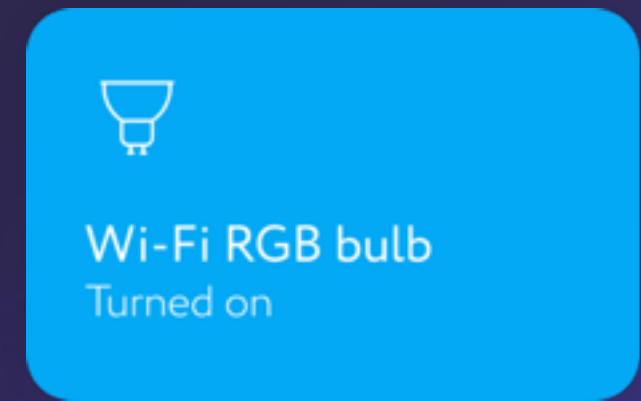
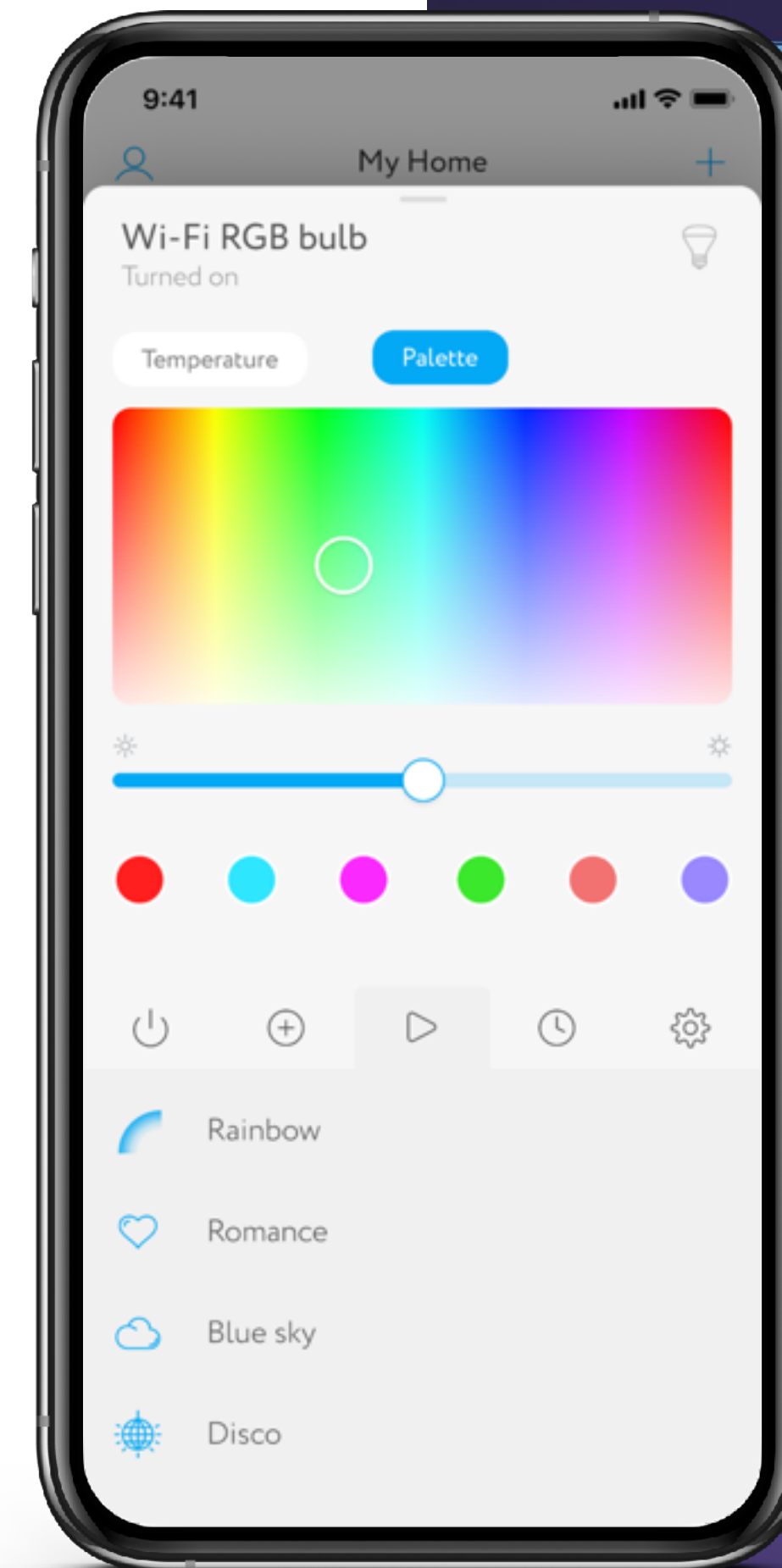
## In Mobile App:

- 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

## Possible scripts:

- 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

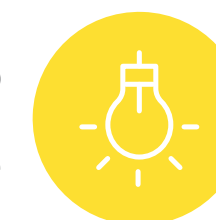
Wi-Fi RGB bulb GU10  
RL-3105  
color: white



# 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.**

## Package contents:

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

# Features

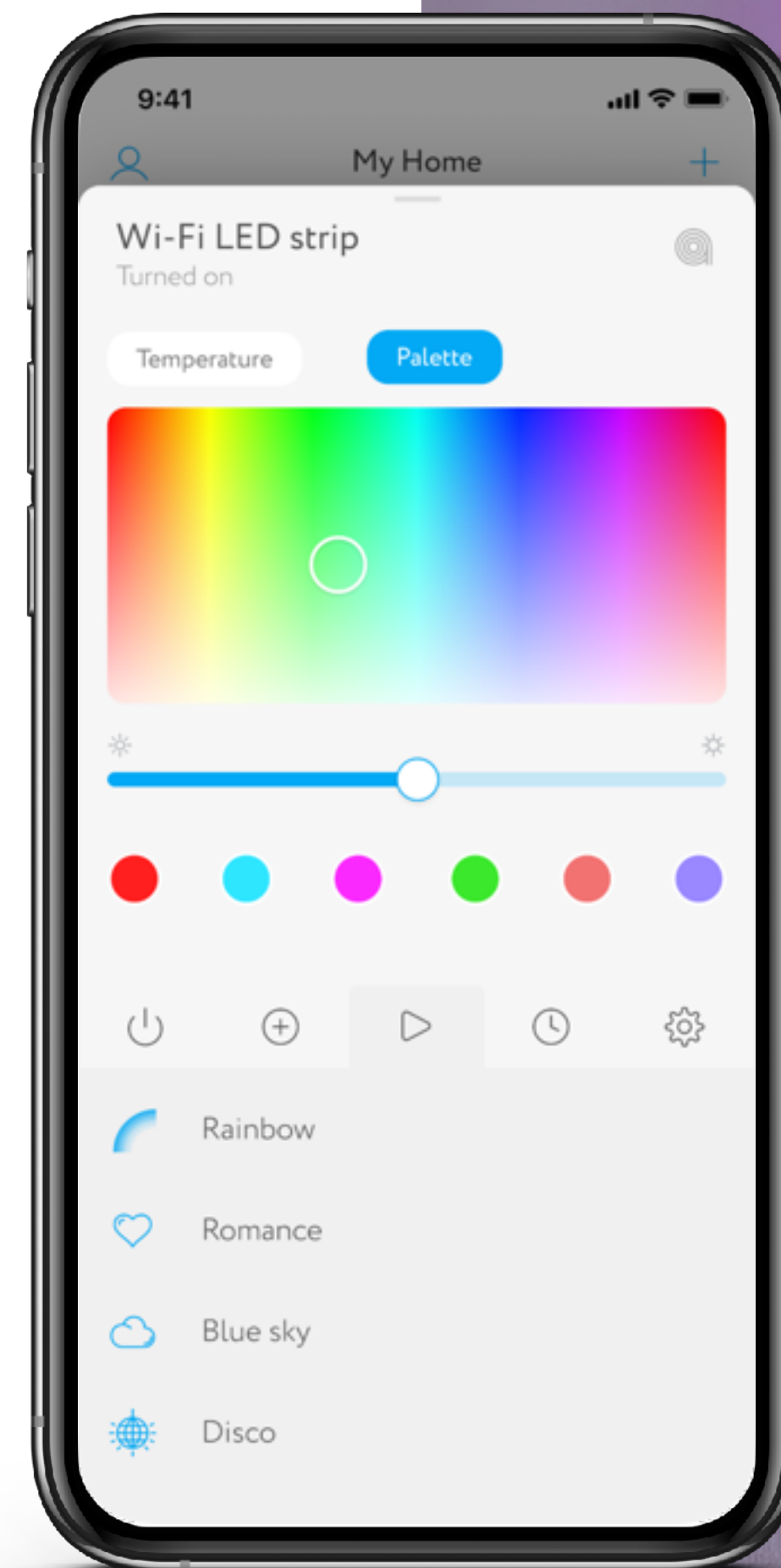
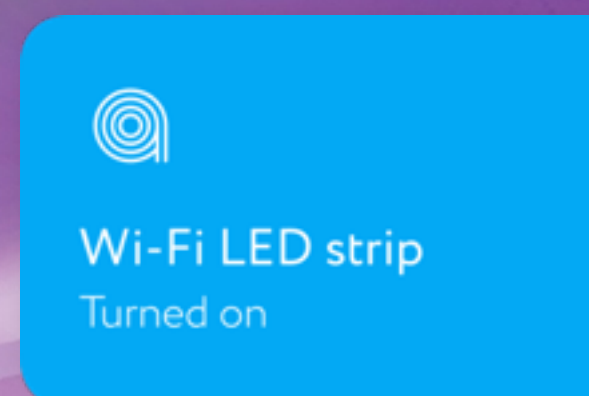
## In Mobile App:

- 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

## Possible scripts:

- 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

Wi-Fi LED Strip  
RL-3112  
color: white



# Control



# Remote control



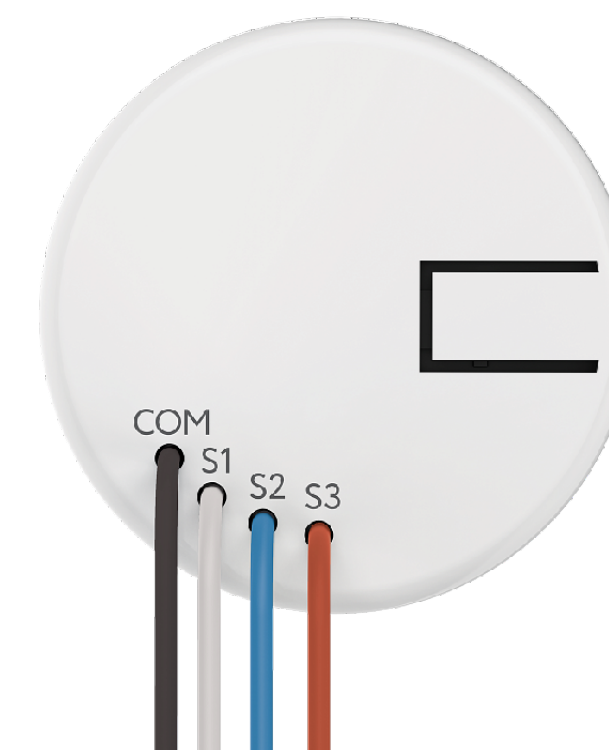
**RL-3120**  
One-button remote  
control panel  
Colors: White/Beige/Anthracite



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



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



**RL-3337**  
Smart button  
Color: White

# One-button remote control panel



One-button remote control panel  
RL-3120  
color: multi



## 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
Installation	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

## Package contents:

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

# Features

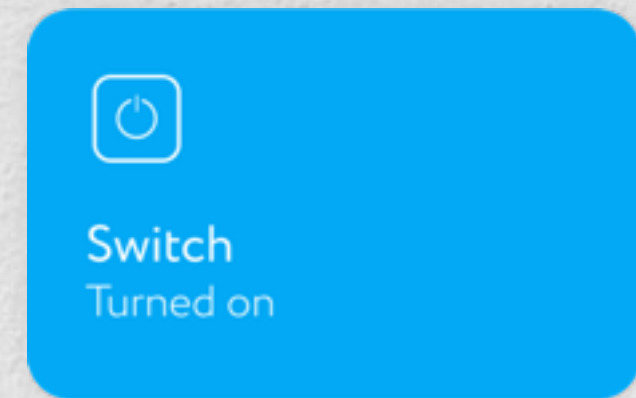
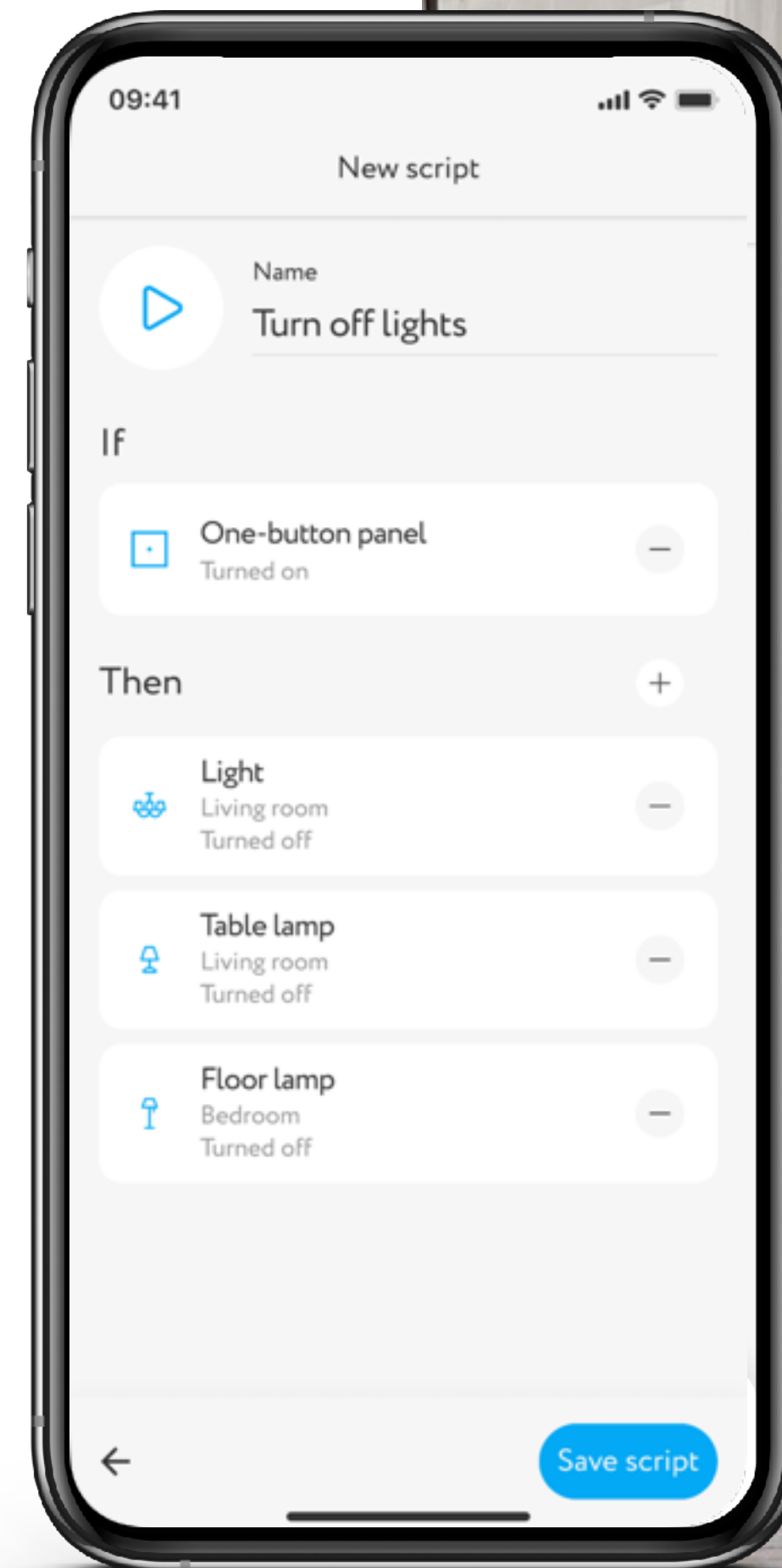
## In Mobile App:

- 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: panel can switch on/off any plugged in appliance – heated towel rail, for example

One-button remote control panel  
RL-3120  
color: multi



# Two-button remote control panel



Two-button remote control panel  
RL-3126  
color: multi



## 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
Installation	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

## Package contents:

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



Two-button remote control panel  
RL-3126  
color: multi



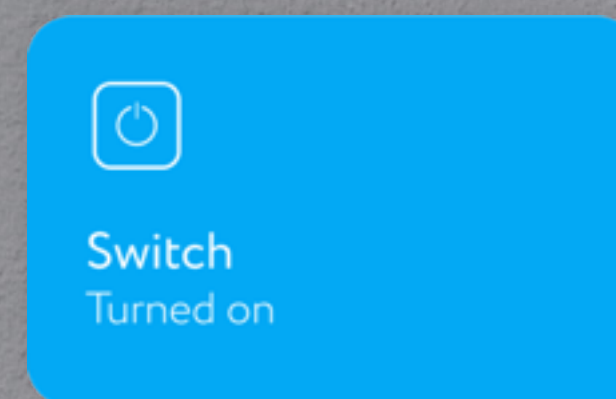
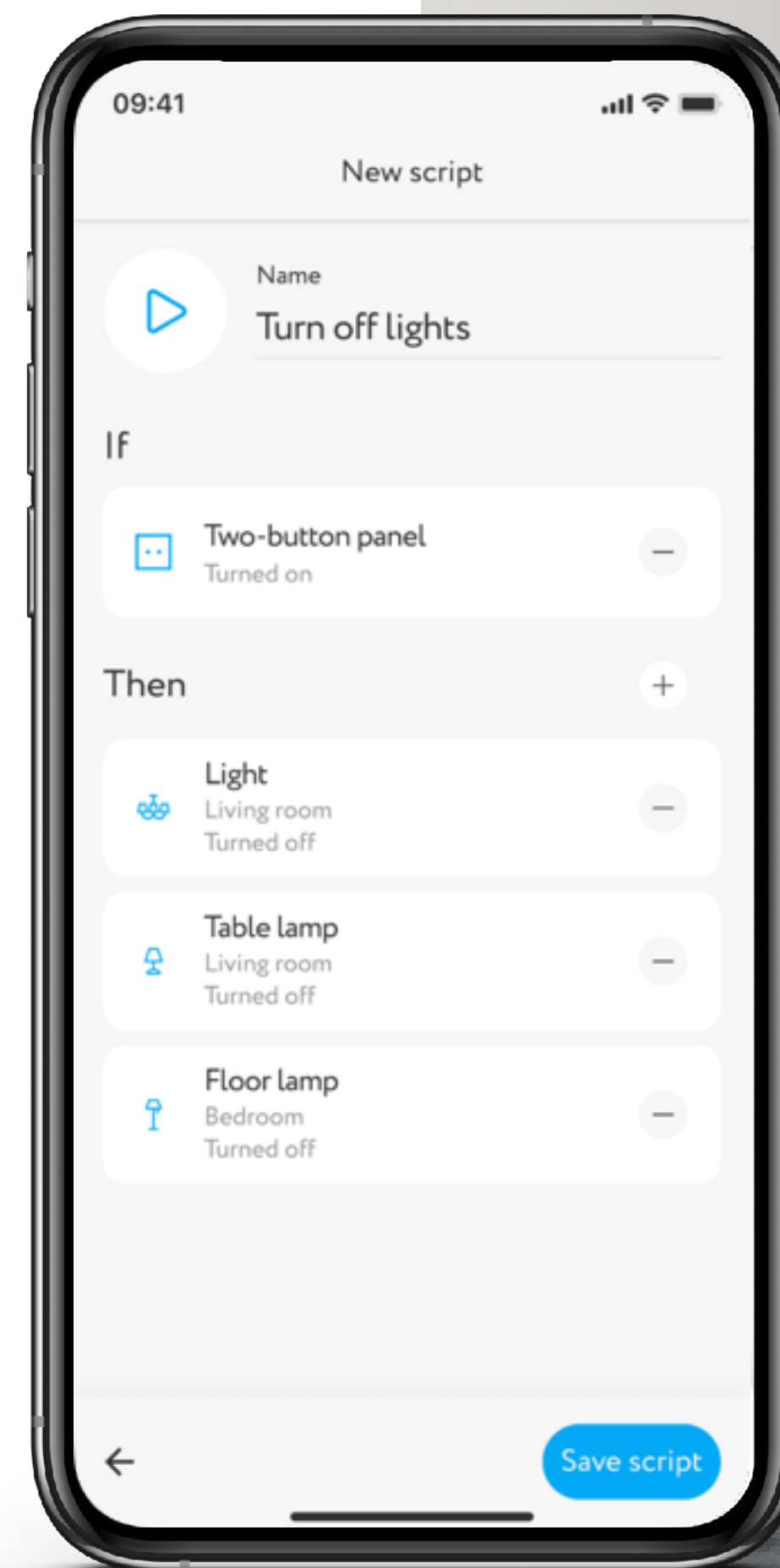
# Features

## 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



# Remote control panel for curtains



Remote control panel for curtains  
RL-3128  
color: multi



## 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
Installation	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

## Package contents:

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

# Features

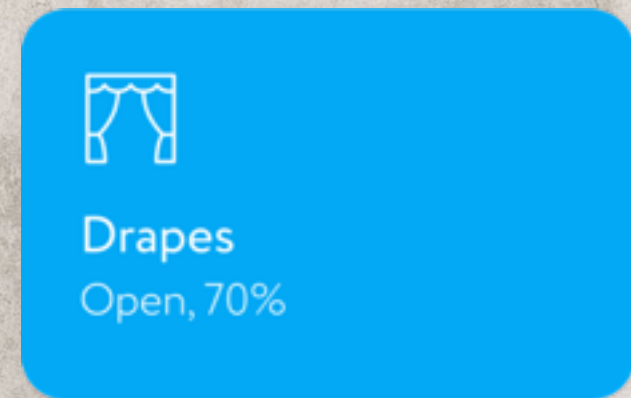
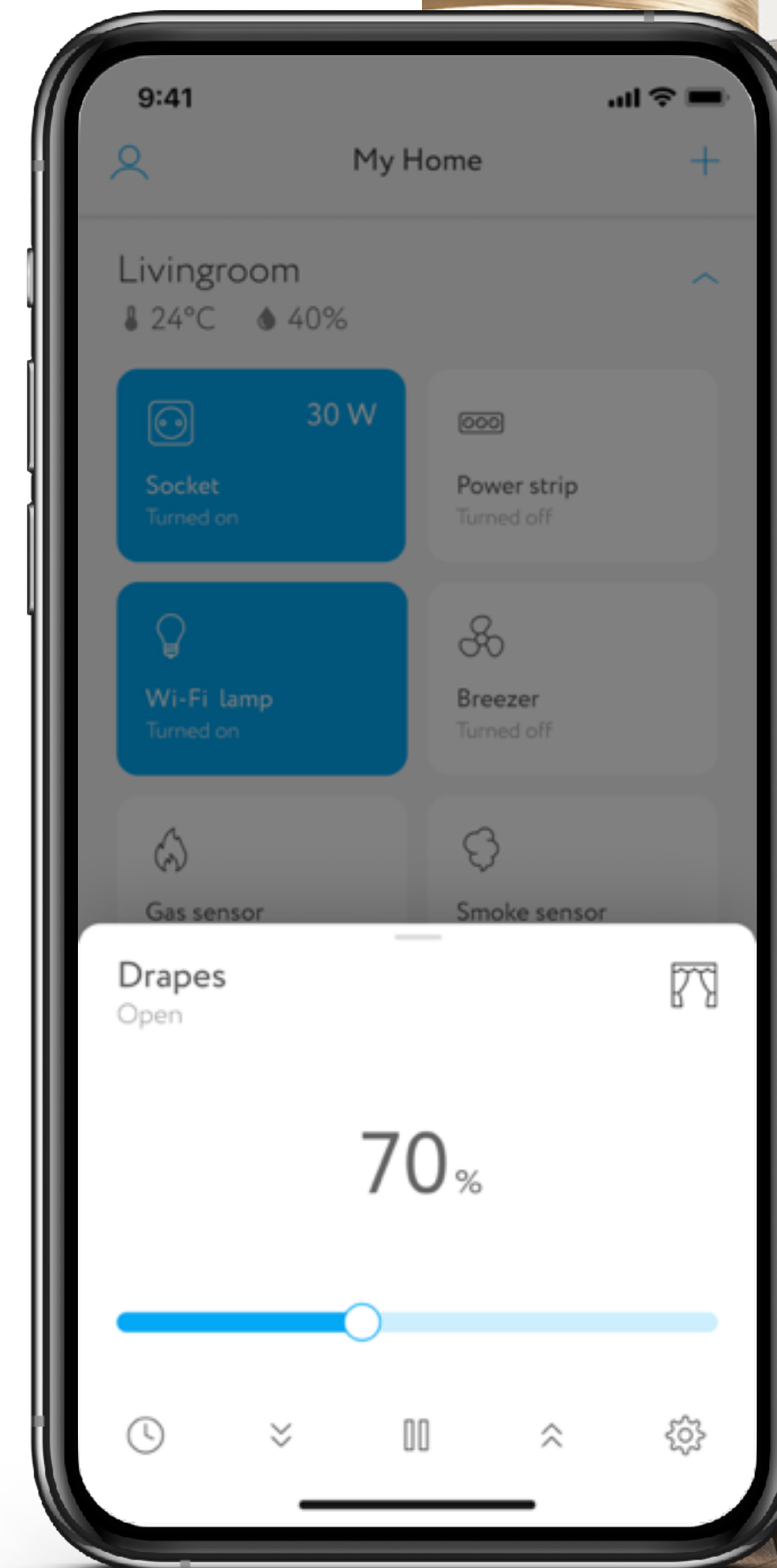
## In Mobile App:

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

## Possible scripts:

- 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

Remote control panel for curtains  
RL-3128  
color: multi



# Smart button

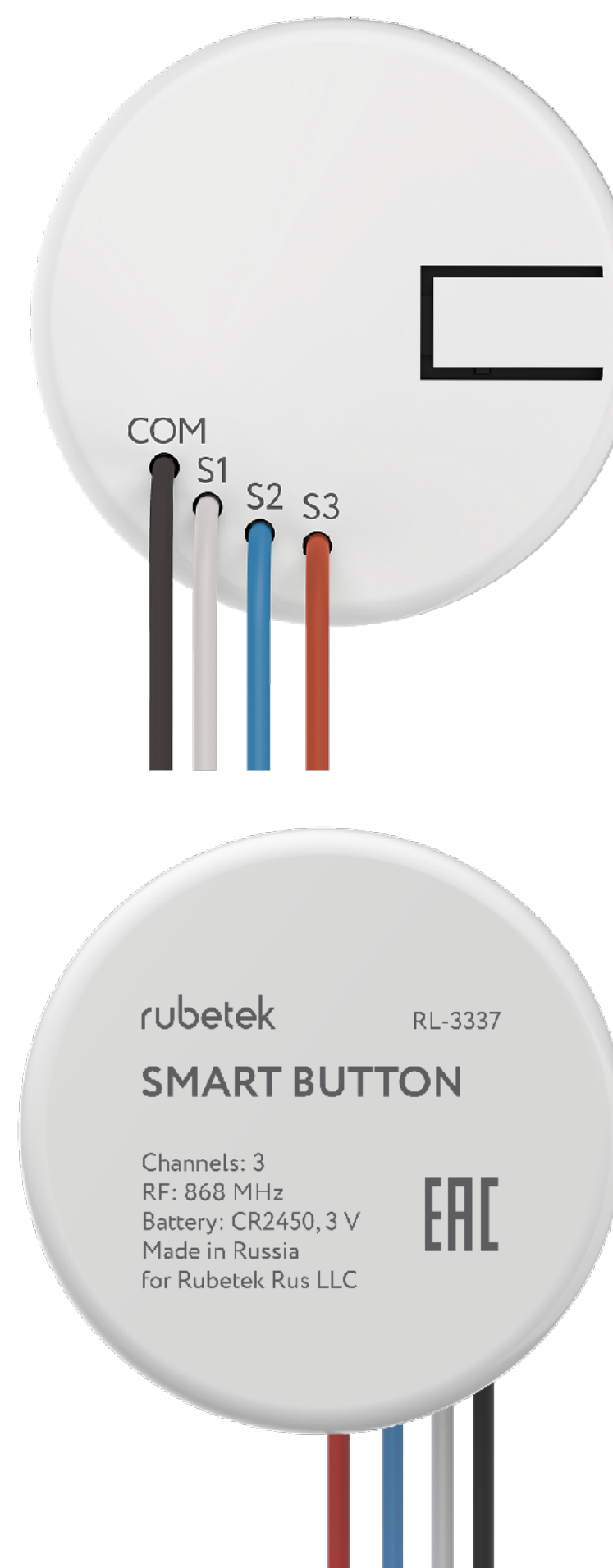


Smart button  
RL-3337  
color: white



## 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
Installation	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

Package contents:

- Battery CR2450
- Manual
- Warranty card

# Features

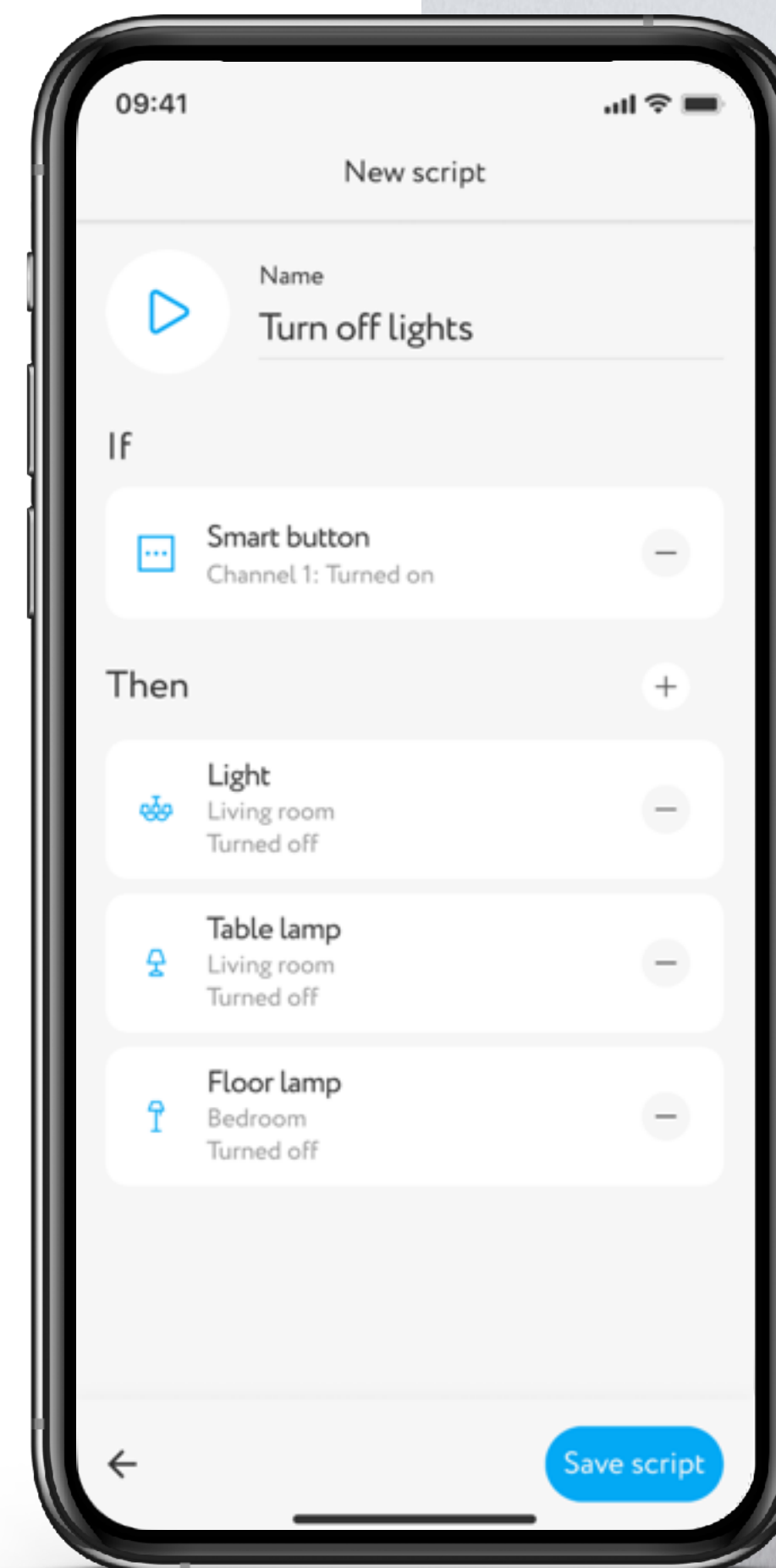
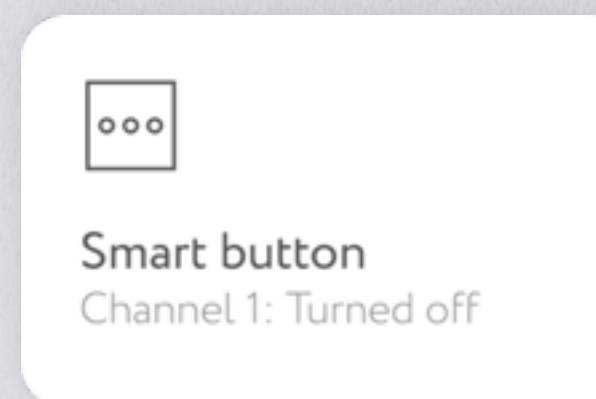
## In Mobile App:

- 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

## Possible scripts:

- 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

Smart button  
RL-3337  
color: white

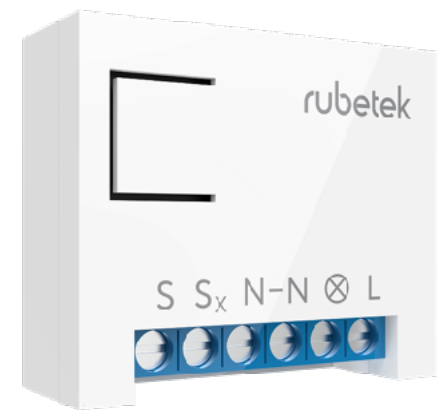


**Power**



# Power

## HUBS



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



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



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



**RE-3305**  
Smart plug  
Color: White



**RE-3310**  
Wi-Fi power strip  
Color: White

# Smart plug

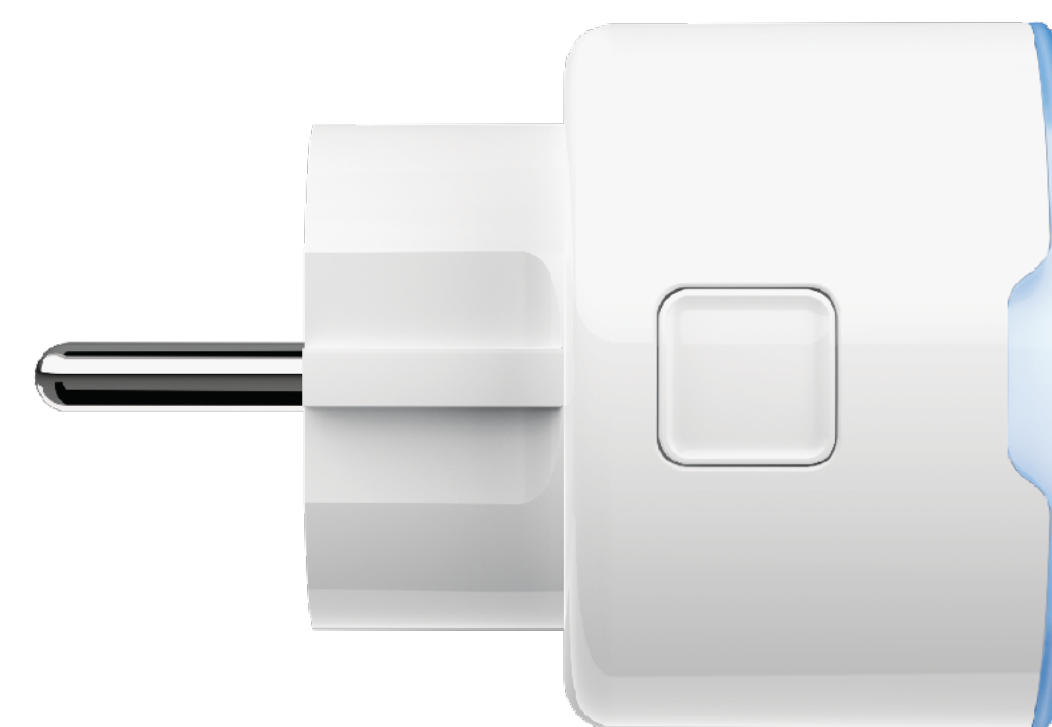


Smart plug  
RE-3305  
color: white



## 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

Package contents:

- Manual
- Warranty card



# Features

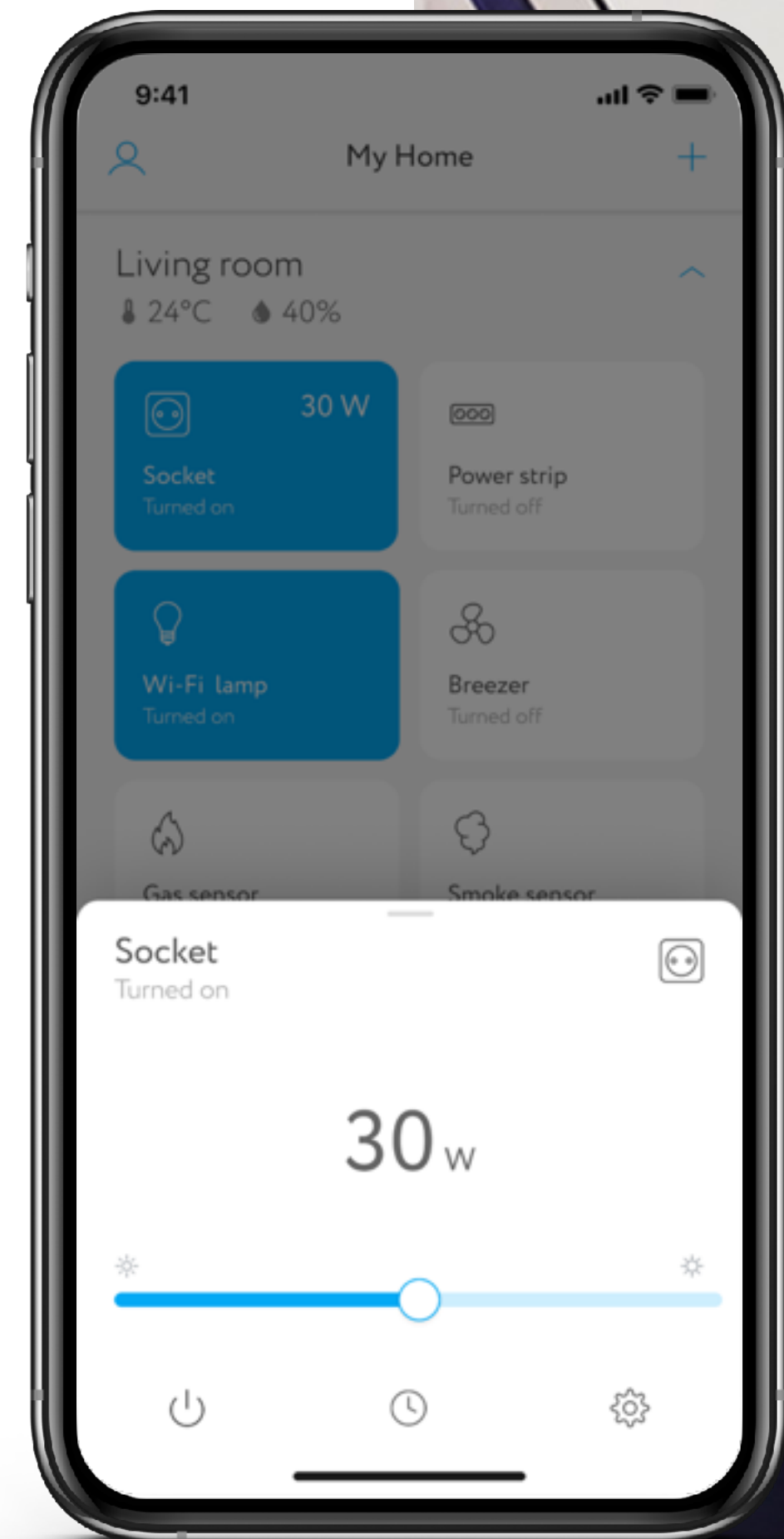
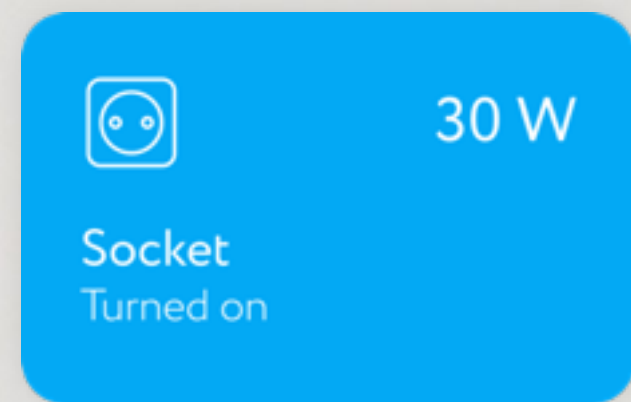
## In Mobile App:

- 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

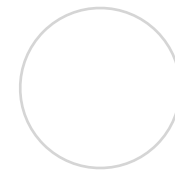
## Possible scripts:

- 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

Smart plug  
RE-3305  
color: white



# Wi-Fi power strip



Wi-Fi power strip  
RE-3310  
color: white



## 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.**

## Package contents:

- Manual
- Warranty card

Wi-Fi power strip  
RE-3310  
color: white



Wi-Fi Power strip  
Turned on 2 of 3

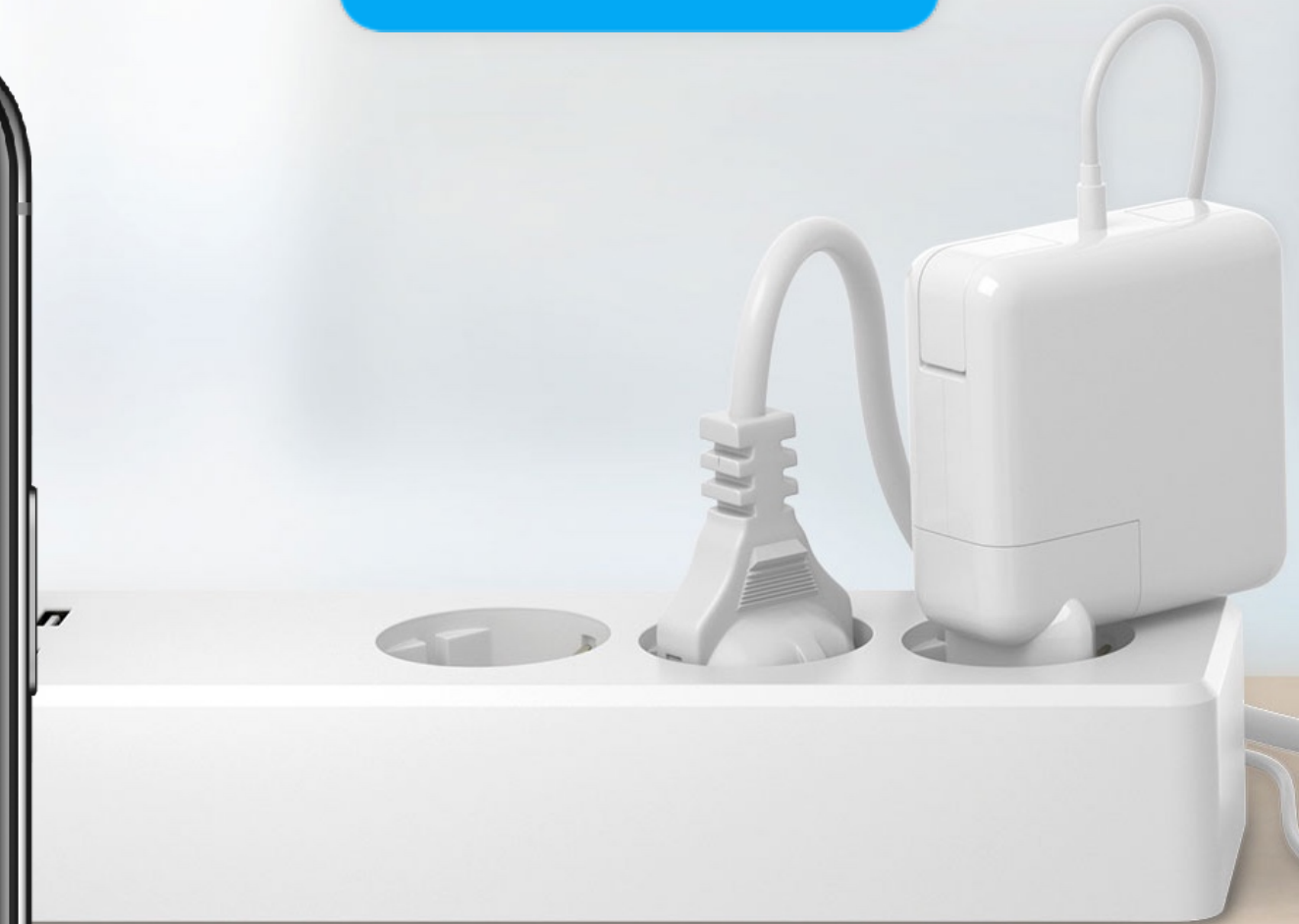
# Features

## 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



# Wi-Fi single switch relay

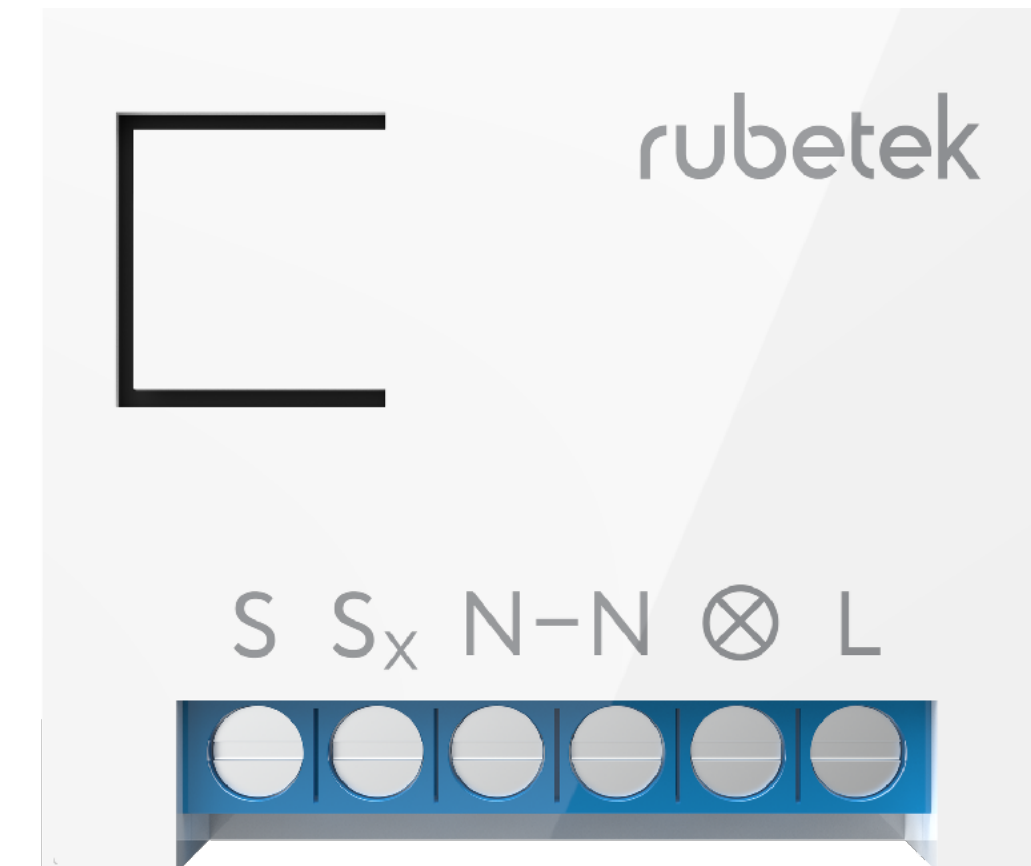


Wi-Fi single switch relay  
RE-3313  
color: white



## 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



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

Package contents:

- Manual
- Warranty card

# Features

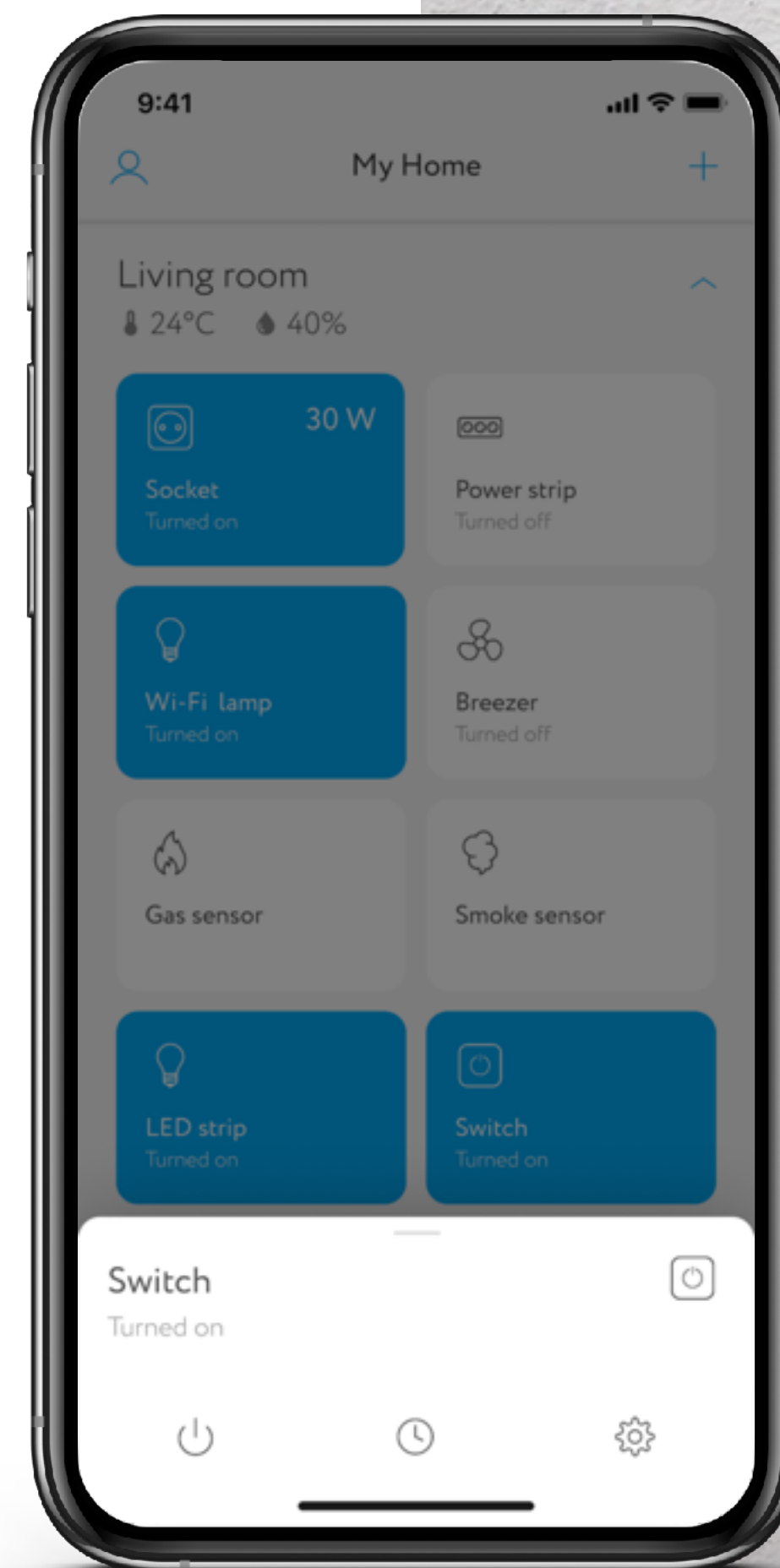
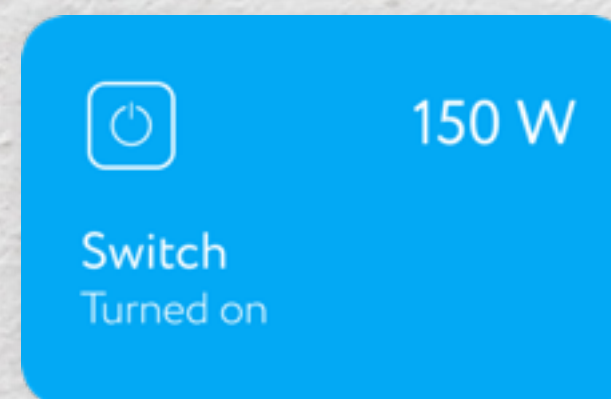
## In Mobile App:

- 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

## Possible scripts:

- 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 single switch relay  
RE-3313  
color: white



# Wi-Fi double switch relay

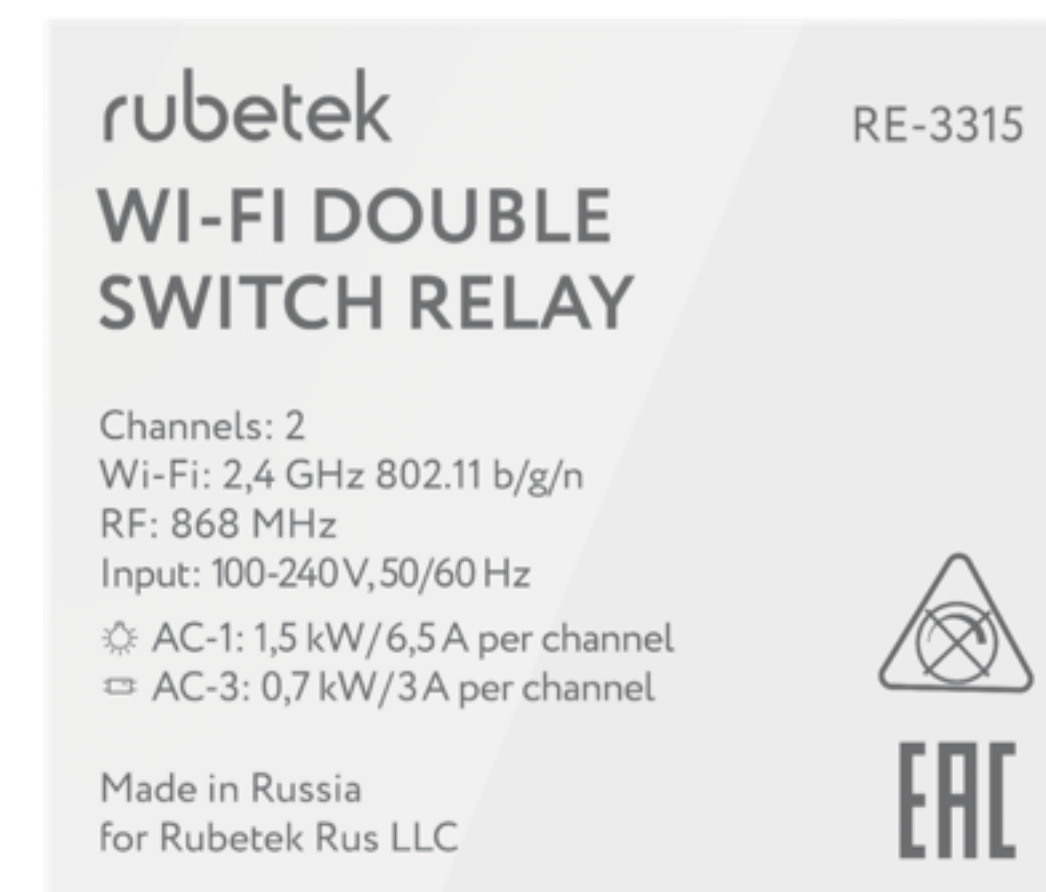


Wi-Fi double switch relay  
RE-3315  
color: white



## 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



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

Package contents:

- Manual
- Warranty card

Wi-Fi double switch relay  
RE-3315  
color: white



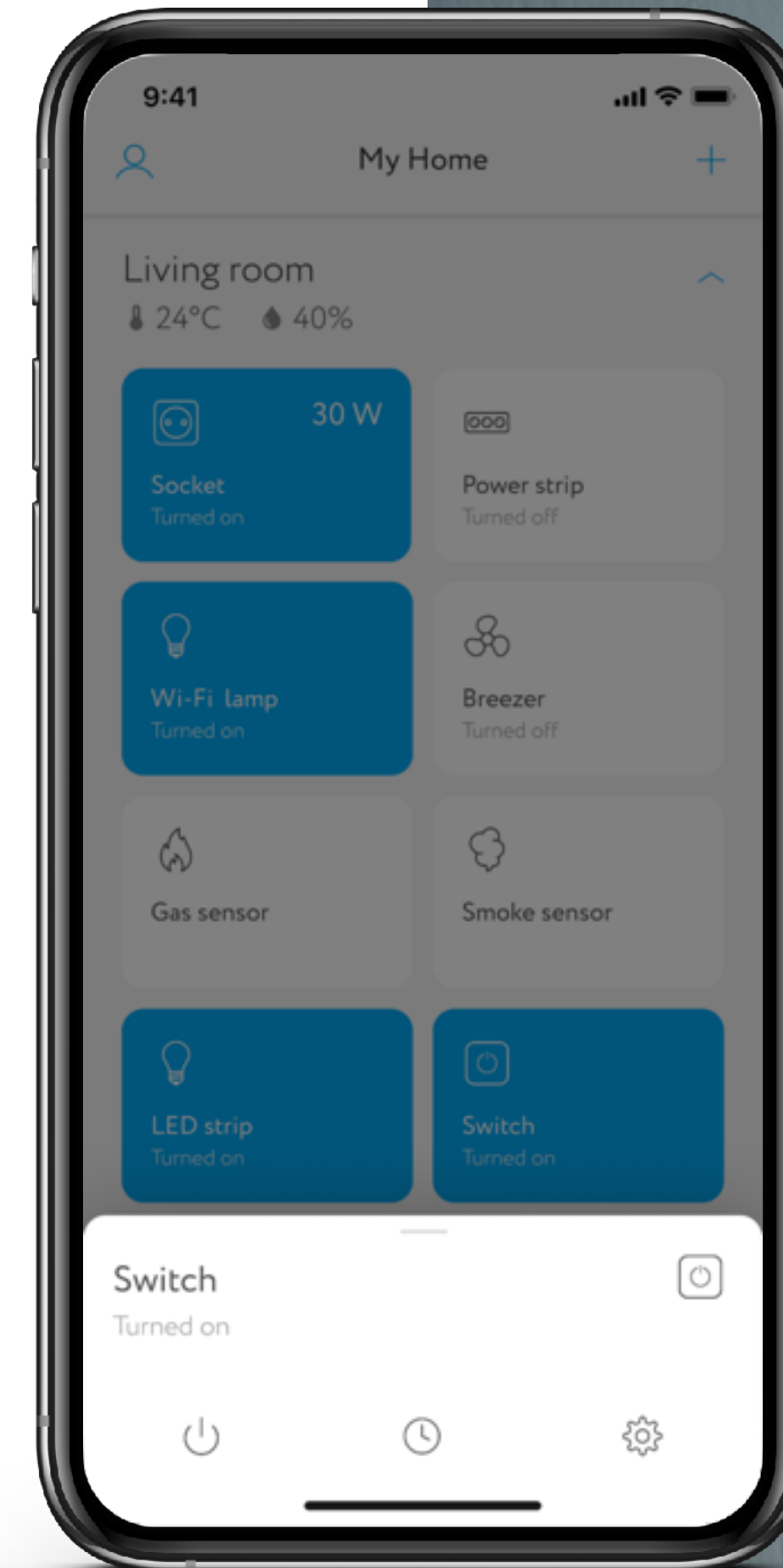
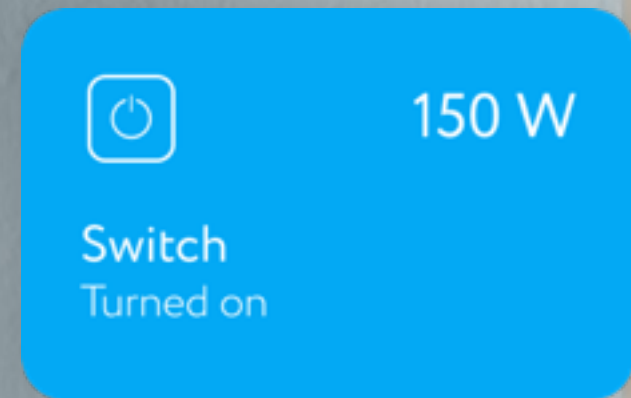
# Features

## 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

## Possible scripts:

- 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



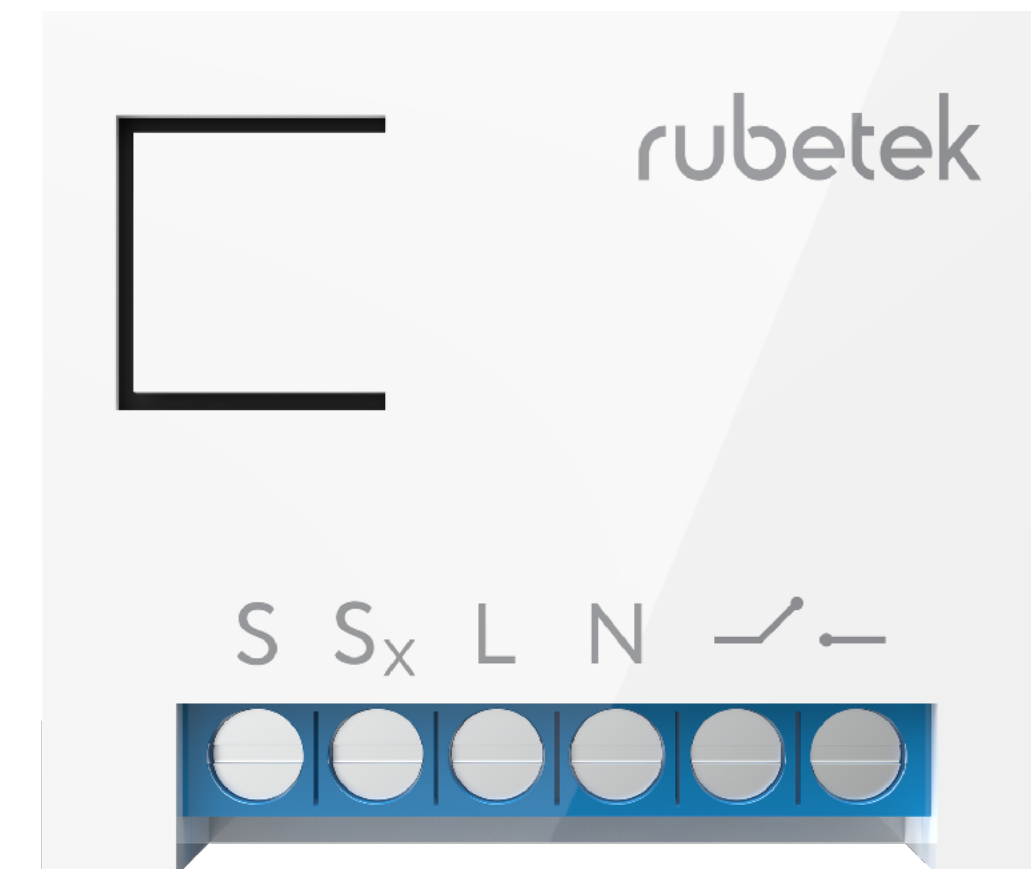
# Wi-Fi single switch relay with dry contact

Wi-Fi single switch relay  
with dry contact  
RE-3314  
color: white



## 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



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

Package contents:

- Manual
- Warranty card



Wi-Fi single switch relay  
with dry contact  
RE-3314  
color: white



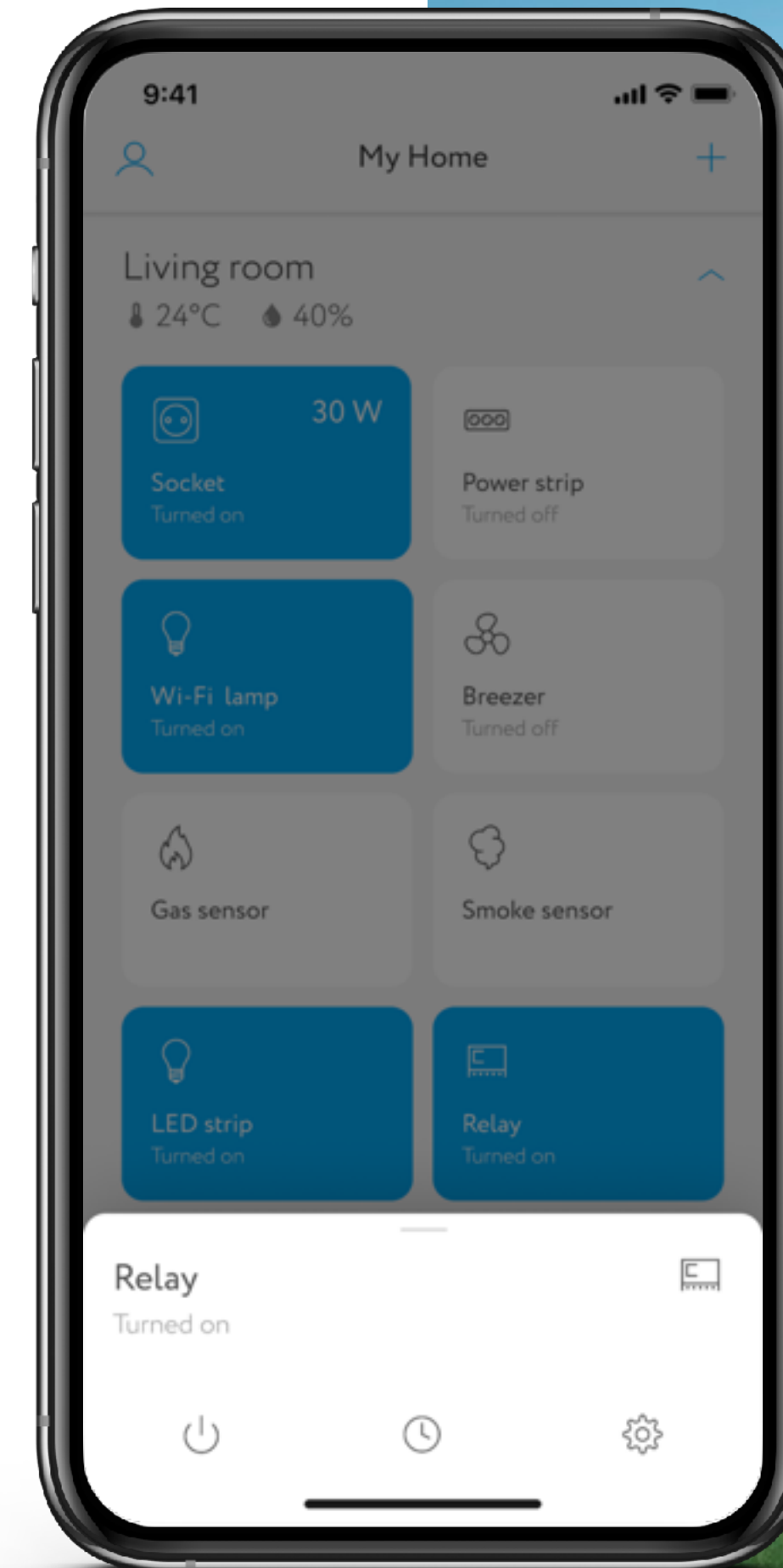
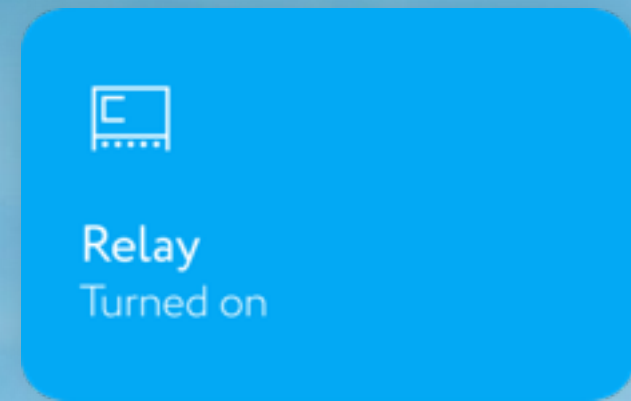
# Features

## 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

## LEAK PROTECTION SYSTEM



**RS-3225**  
Water leak sensor  
Color: White



**RLP-3810**  
Motorized ball valve  
Color: Grey

## OPTIONAL



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

# Security

## SENSORS



**RS-3225**  
Leak sensor  
Color: White



**RS-3215**  
Door/window sensor  
Color: White



**RS-3215**  
Door/window sensor  
Color: Wenge



**RS-3215**  
Door/window sensor  
Color: Anthracite



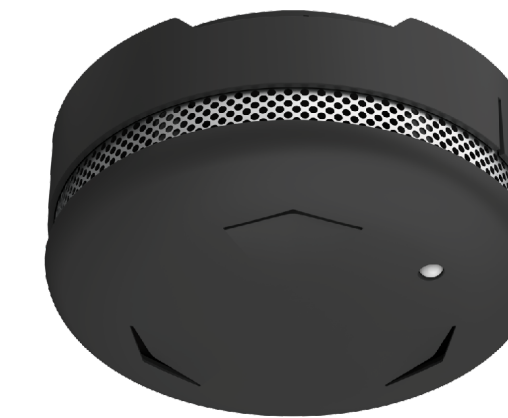
**RS-3205**  
Motion sensor  
Color: White



**RMS-3209**  
4 in 1 sensor  
Color: White



**RS-3235**  
Smoke 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

Package contents:

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

# Features

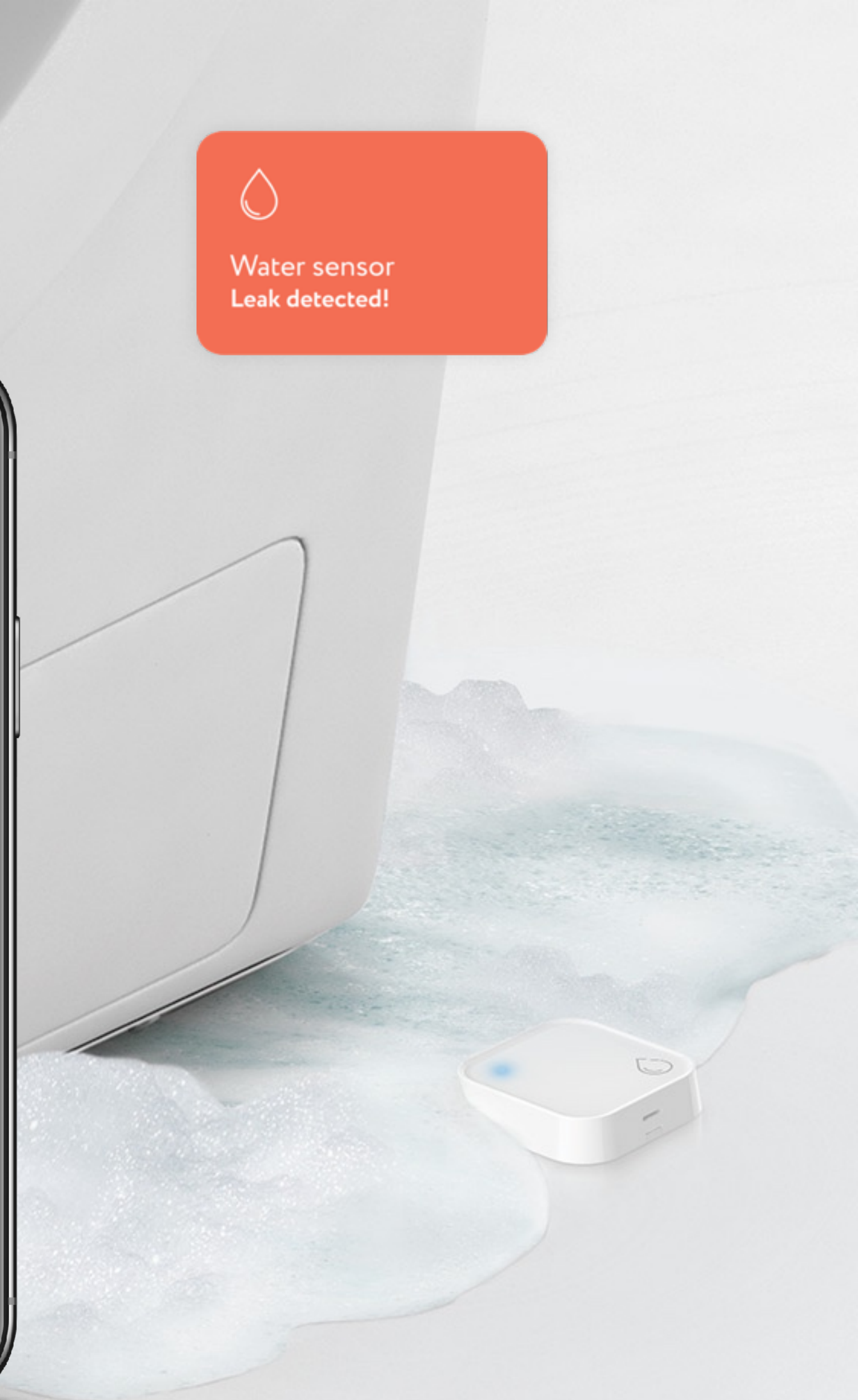
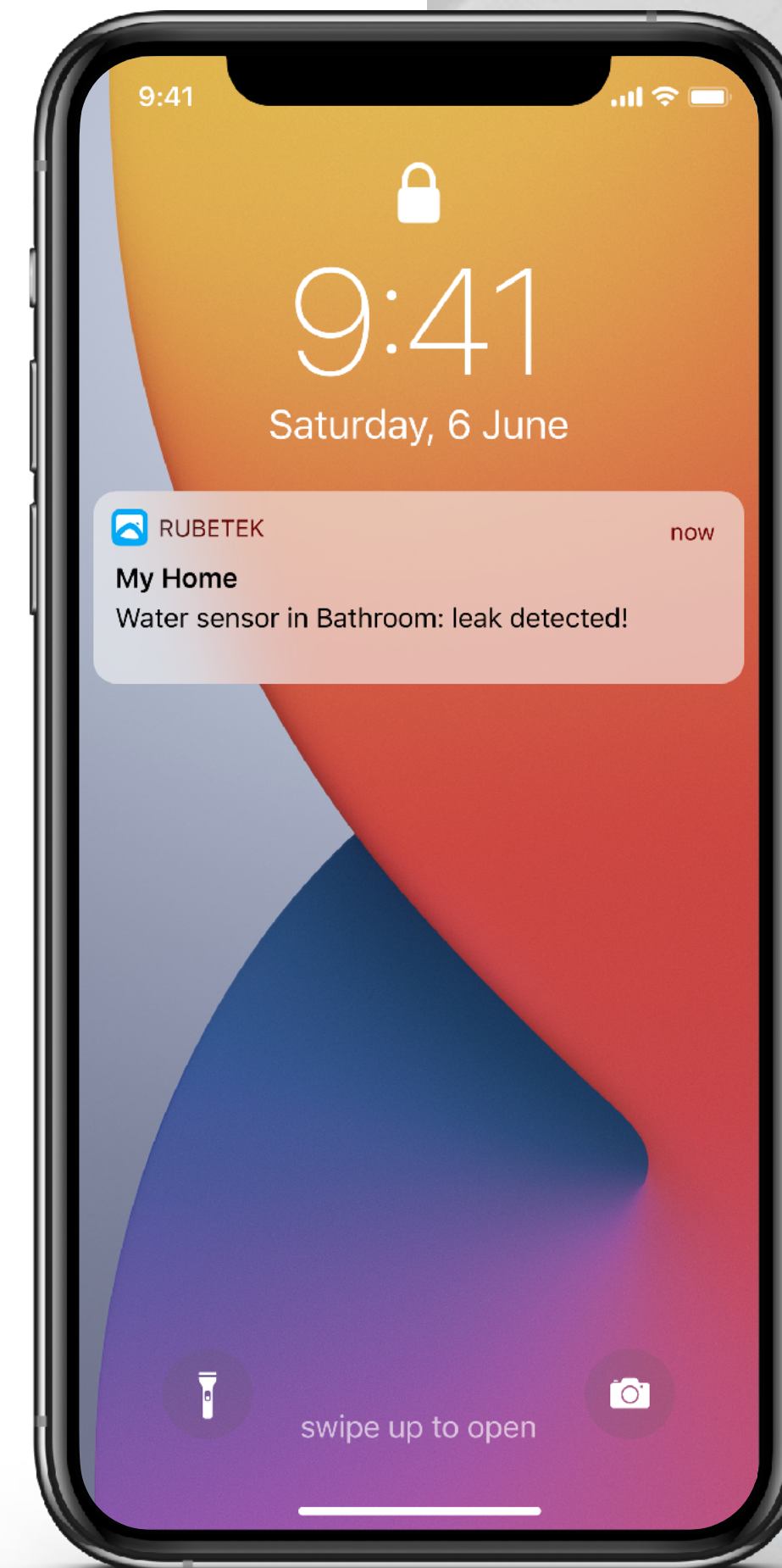
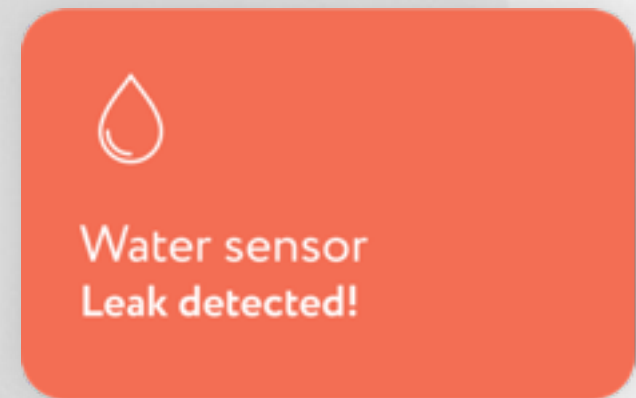
## In Mobile App:

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

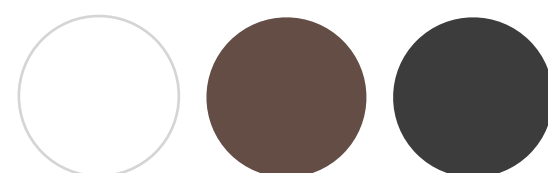
## Possible scripts:

- 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

Water leak sensor  
RS-3225  
color: white



# Door/window sensor



Door/window sensor  
RS-3215  
color: multi



## 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

Package contents:

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

# Features

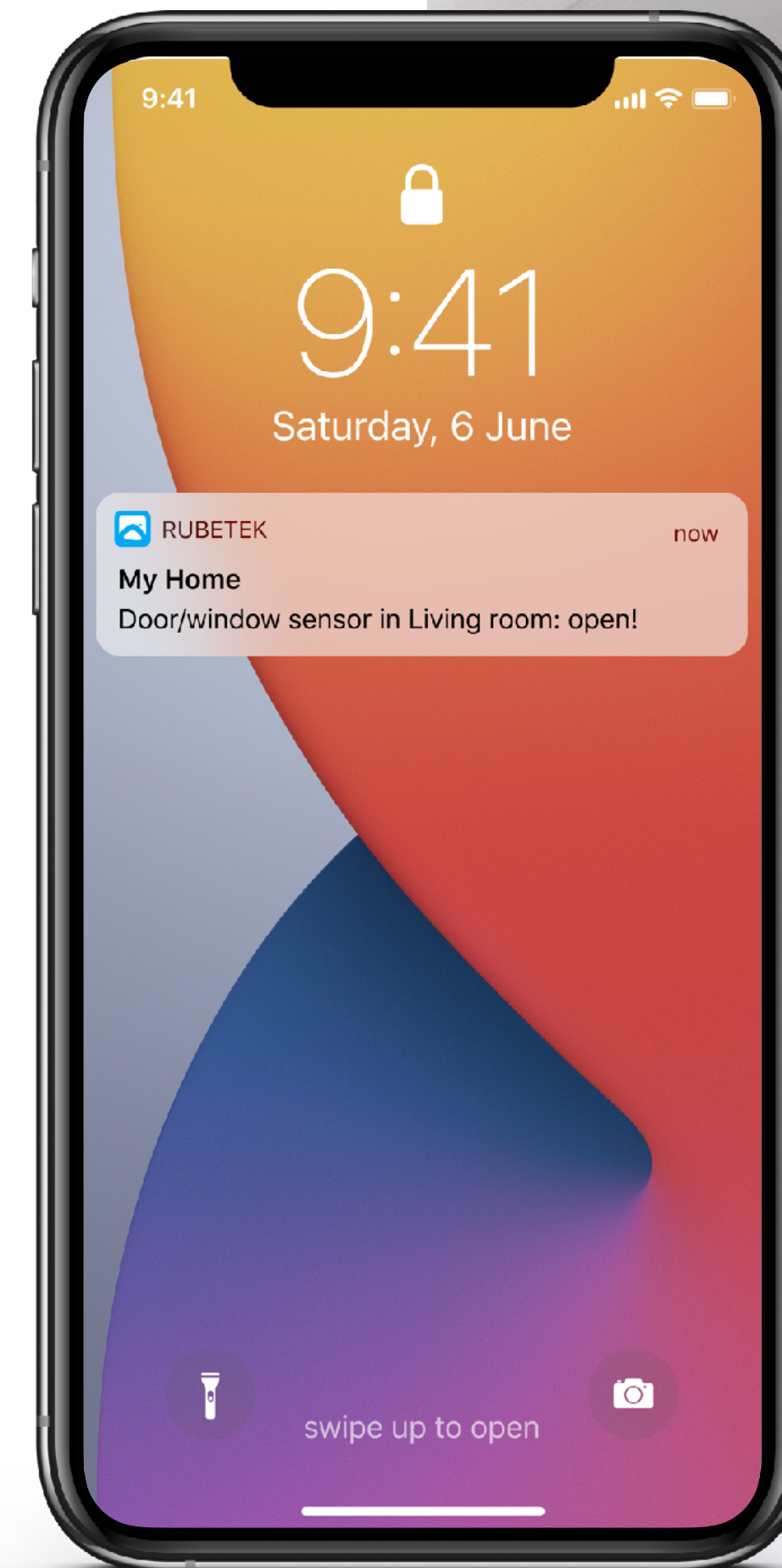
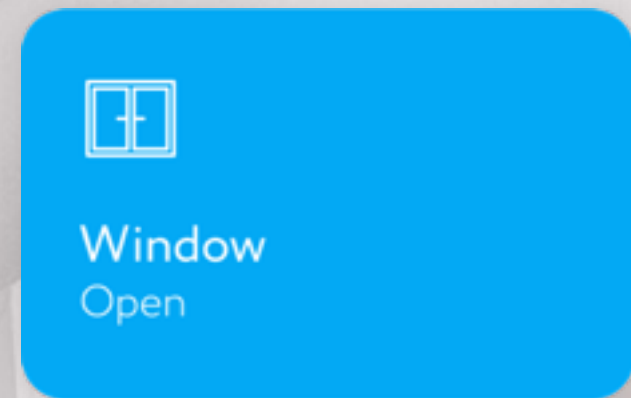
## In Mobile App:

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

## Possible scripts:

- 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

Door/window sensor  
RS-3215  
color: multi





# 4 in 1 Sensor

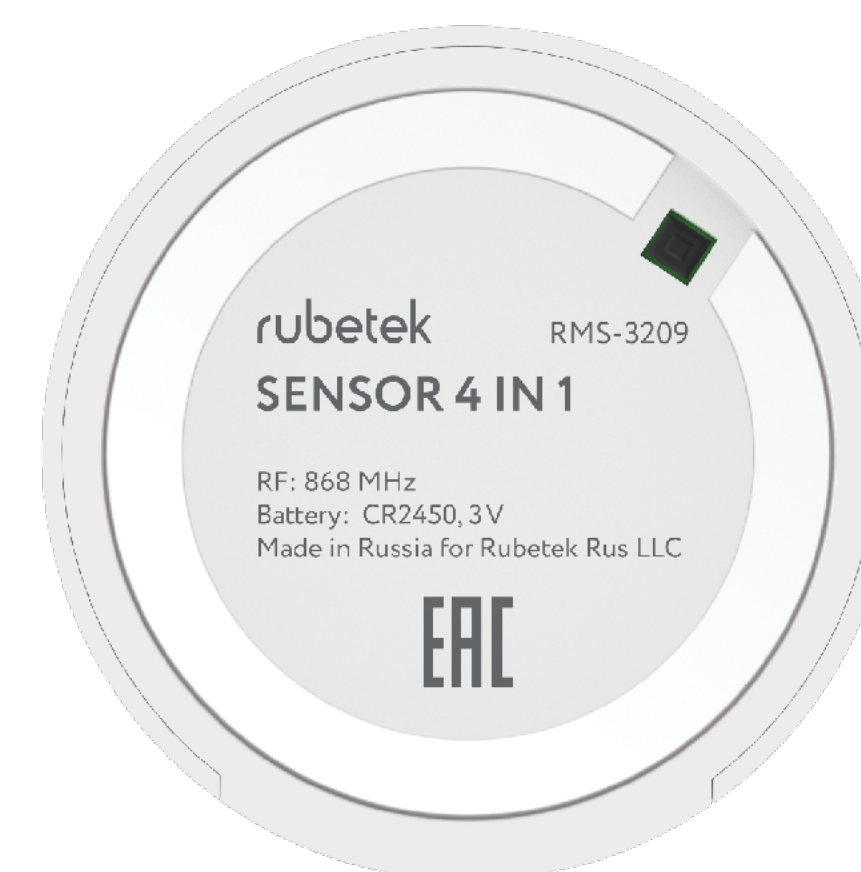


4 in 1 Sensor  
RMS-3209  
color: white



## 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	✓
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	45 × 45 × 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

Package contents:

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

4 in 1 Sensor  
RMS-3209  
color: white



 14°C  
30%

Temperature and humidity

# Features

## 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

## Possible scripts:

- 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

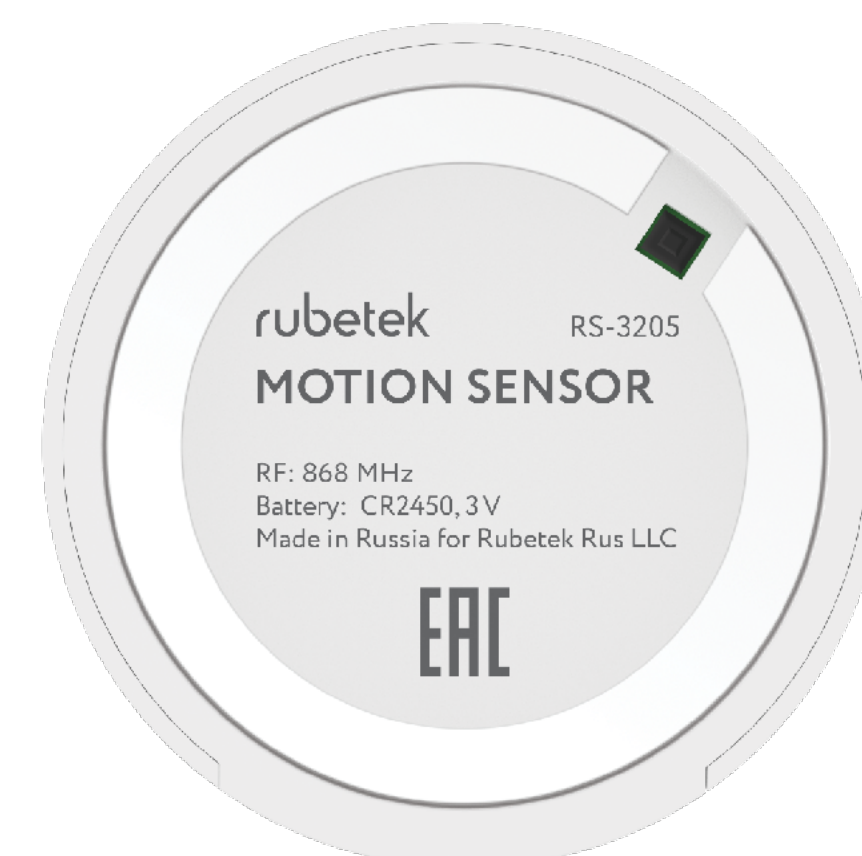


Motion sensor  
RS-3205  
color: white



## 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	✓
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	45 × 45 × 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

Package contents:

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

# Features

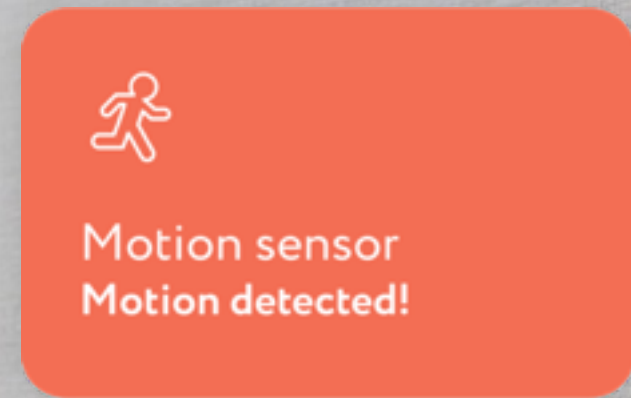
## In Mobile App:

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

## Possible scripts:

- 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

Motion sensor  
RS-3205  
color: white



# Smoke sensor



Smoke sensor  
RS-3235  
color: white, black



## 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

Package contents:

- Battery CR123A
- Manual
- Warranty card

Smoke sensor  
RS-3235  
color: white, black



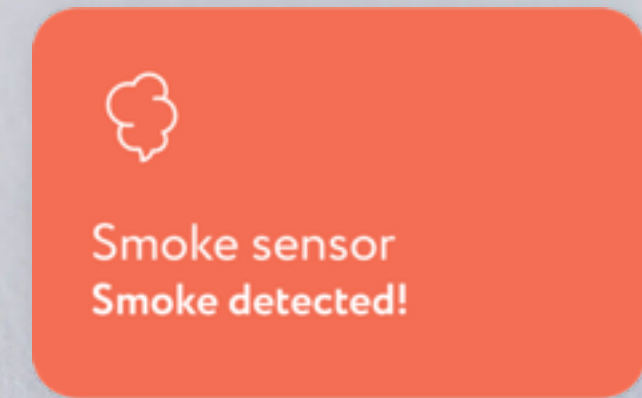
# Features

## In Mobile App:

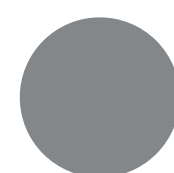
- Displaying the sensor state
- Displaying the signal level from the sensor to the hub
- Displaying signal strength to the hub
- Time of the last sensor activity
- Battery level
- Activity log

## Possible scripts:

- 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

Package contents:

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

Motorized ball valve  
RLP-3810  
color: grey



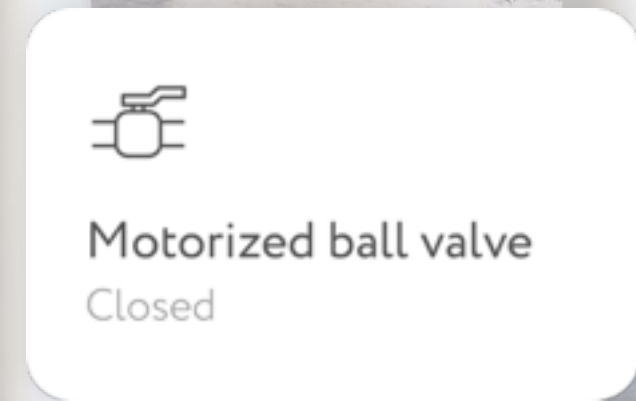
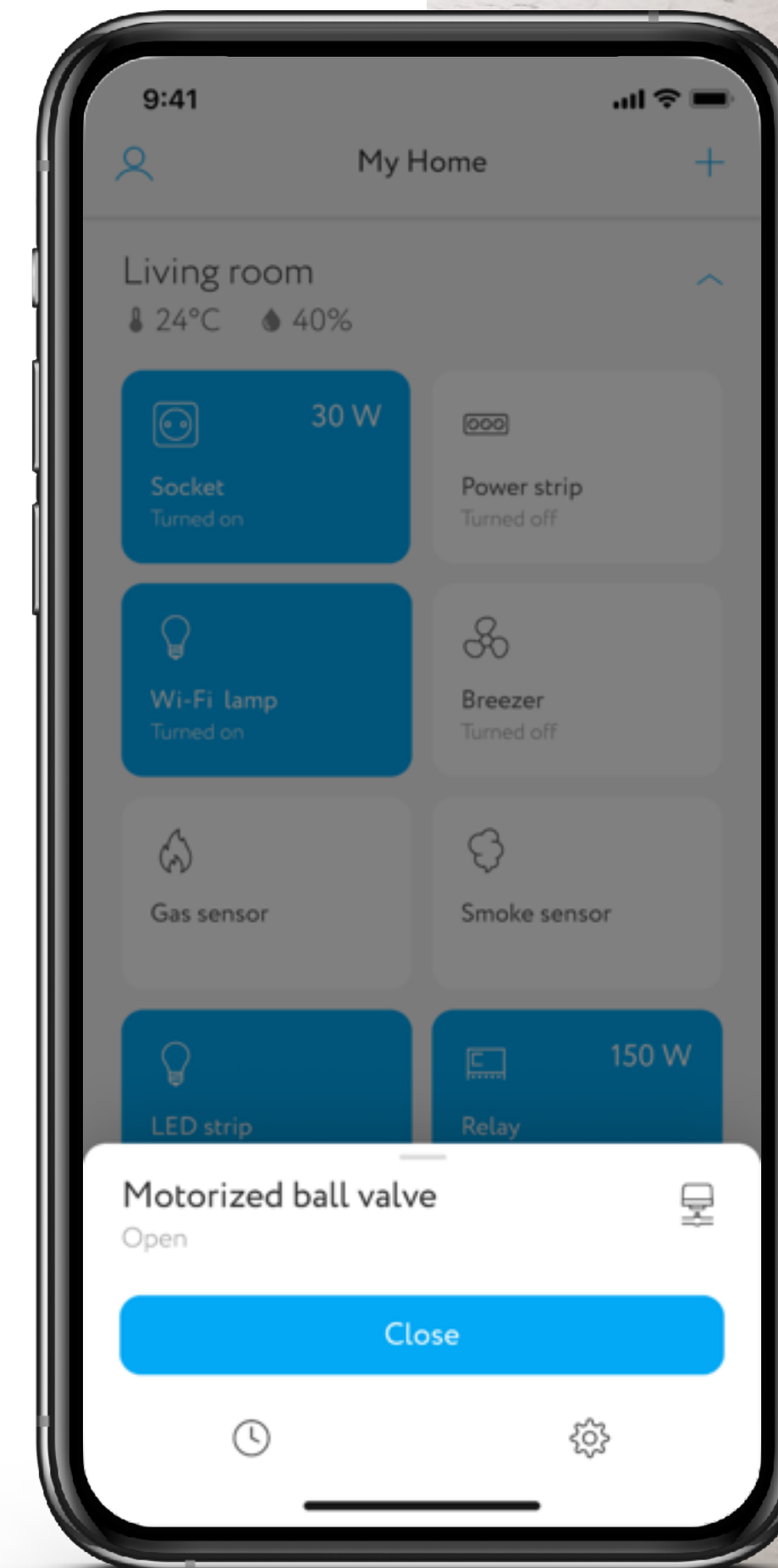
# Features

## 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

## Possible scripts:

- 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-3417**  
IP-Camera  
Color: white



**RV-3419**  
IP-Camera  
Color: white, black



**RV-3421**  
IP-Camera  
Color: white, grey



**RV-3423**  
IP-Camera  
Color: white, black

# Outdoor Wi-Fi cameras



**RV-3424**  
IP-Camera  
Color: white, black



**RV-3425**  
IP-Camera  
Color: white, black



**RV-3426**  
IP-Camera  
Color: white, black



**RV-3427**  
IP-Camera  
Color: white



**RV-3428**  
IP-Camera  
Color: white



**RV-3429**  
IP-Camera  
Color: white

# Wi-Fi Doorbells



**RV-3440**  
IP-Intercom  
Color: black



**RV-3441**  
IP-Intercom  
Color: black



**RV-3442**  
IP-Intercom  
Color: white



**RV-3443**  
Wireless chime  
Color: white

# IP-Camera



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

## Package contents:

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

# IP-Camera



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

## Package contents:

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

# IP-Camera



IP-Camera  
RV-3421  
color: white, gray



## 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

## Package contents:

- 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

# IP-Camera



IP-Camera  
RV-3423  
color: white, black



## 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



## Special features:

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

## Package contents:

- 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



# IP-Camera



IP-Camera  
RV-3424  
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
PoE support	✗
Local storage	micro SD up to 128 Gb
Power supply	DC 12 V, 1 A
Power consumption	4.5 W
Cable length	2.1 m (0.6 m is the device cable, 1.5 m is the power cable)
Protection rating	IP65
Installation	outdoors
Dimensions	160 × 75 × 64 mm
Weight	320 g



## Special features:

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

## Package contents:

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

# IP-Camera



IP-Camera  
RV-3425  
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)	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

## Package contents:

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

# IP-Camera



IP-Camera  
RV-3426  
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)	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

## Package contents:

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

# IP-Camera



IP-Camera  
RV-3427  
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
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

## Package contents:

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

# IP-Camera



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 batteries
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

## Package contents:

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

# IP-Camera



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 batteries
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



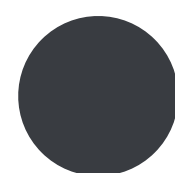
## Special features:

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

## Package contents:

- 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 batteries
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



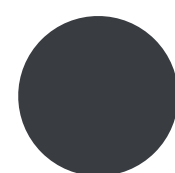
## Special features:

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

## Package contents:

- 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

## Package contents:

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



# IP-Intercom



IP-Intercom  
RV-3442  
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	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 batteries
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 x 41 x 145 mm
Weight	200 g



## Special features:

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

## Package contents:

- 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



Wireless chime  
RV-3443  
color: white



## 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

## Package contents:

- 3xAA batteries
- Manual
- Warranty card