



**VBA-RCS6** 

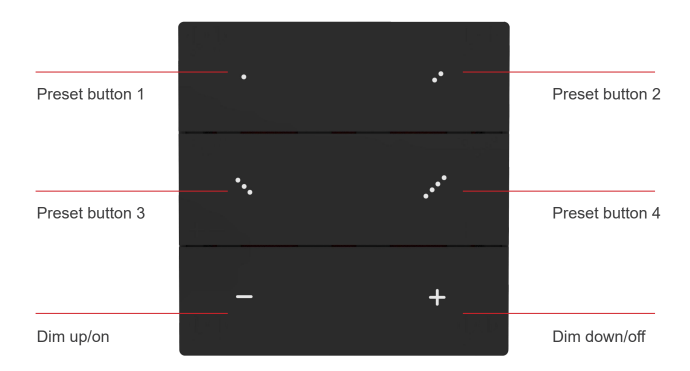
Version V1.0



## **Product introduction**

VBA-RCS6 is a convenient controller(Built in battery) for CASAMBI wireless, long-range network. The controller includes 6 buttons that can be configured for 4 presets and 2 dimmers.

- \_ 4 preset buttons can control a scene or an animation or simply one luminaire, one luminaire group or all lamps together if so desired.
- \_ "+" and "-" implement the assigned action on/off or dim up/down, once tap "+" or "-" for the assigned action on or off, long press for the assigned action continuous dimming up or down.





# **Specification parameters**

Power supply mode	Lithium Battery powered	
Battery	Type: CR2430 Lithium Coin Cell	
Battery life	• 2 - 5 years, depending on usage	
Operating conditions	<ul> <li>Operating temperature: -20°C +40°C</li> <li>Storage temperature: -25°C +50°C</li> <li>Max relative humidity: 065%, non - cond.</li> </ul>	
Radio Transceiver	<ul> <li>Operating frequencies: 2.4022.480 GHZ</li> <li>Output power: -40dBm to 8dBm</li> <li>Wireless range, in open air ≥ 50 m</li> </ul>	
Physical parameter	• Dimensions: 86*86*15.2 mm  86.0 mm  9.2 mm  • Weight: 100g • Degree of protection: IP20 (indoor use only) • Color: Black, White	
Certifications	• CE	

# **LED Indications**

On preset buttons (when any 2 preset buttons be pressed):

If the device is paired: white LEDs stays on 20s.

If the device is unpaired: white LEDs flashes through the buttons for 20s.

On preset buttons(when dimming button be pressed):

If the device is paired: white LEDs stays on 5s on the last chosen preset.



### Pair the device into network

Step 1: To pair VBA-RCS6, press any 2 preset buttons (for example, buttons 1 and 3), then it will be seen in "nearby devices".

Step 2: If it is unpaired, pair it into your desired network before the white LEDs off.

Step 3: If it is paired in others' network, unpair it first (follow the steps in Figure 1), tap "unpair device"→"Start" in the app, when the progress bar appears, tap any one of the button, then unpaired success. Repeat step 2 to pair it into network.



Make sure that the device has at least one of the white LEDs on during the unpairing. You will need to perform the unpairing steps before the switch turns itself off (no LEDs on), which happens automatically, if it is not used for about 20s.



If the white LEDs flashes through the buttons for longer than 30s when no button is being pressed, it is advised to remove and reinsert the battery to prevent unnecessary battery drain.

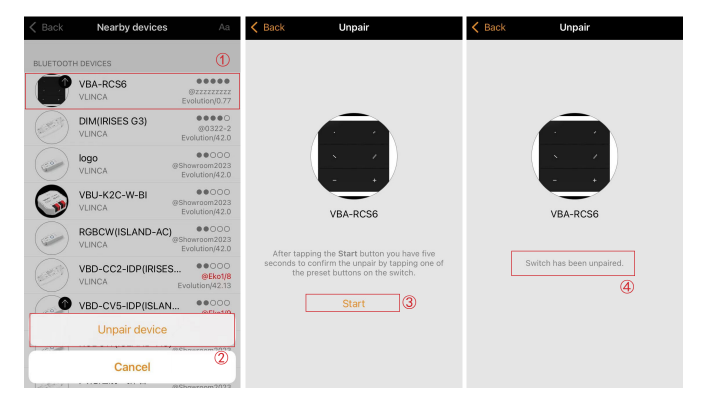


Figure 1



## **Electrical information**

After the device is paired into network, it will now be visible in the Switches tab. Press any key, the remaining power of the device will display(as in Figure 2).

Note: The remaining power is for reference only.

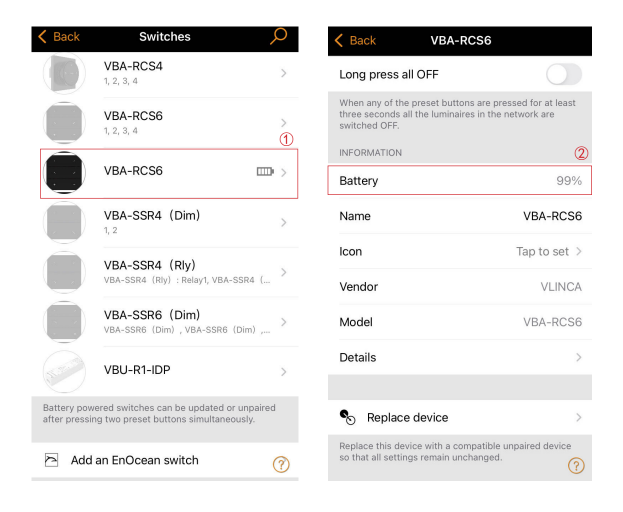


Figure 2



## **Configure VBA-RCS6**

#### 1 configuration: deactivate the Use toggle and Long press all off functions(as in Figure 3).

When Use toggle and Long press all off functions are both deactivated, it will only allow the preset button to activate the assigned action.

"+" and "-" control the assigned action on/off or dim up/down.

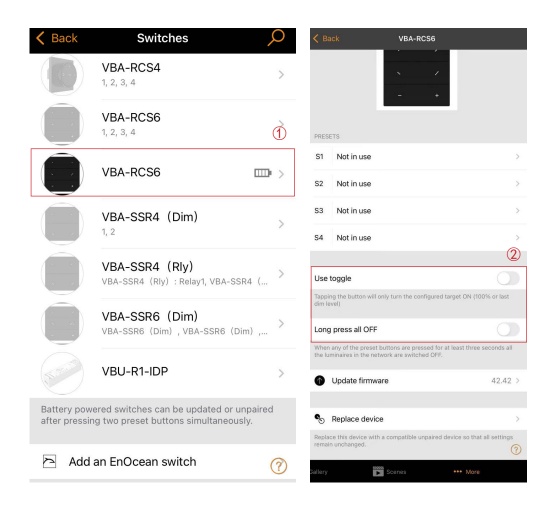


Figure 3



#### 2 configuration example: configure 4 preset buttons to control 4 scenes.

\_ Configure button 1&2&3&4 to control 4 scenes, as in Figure 4.

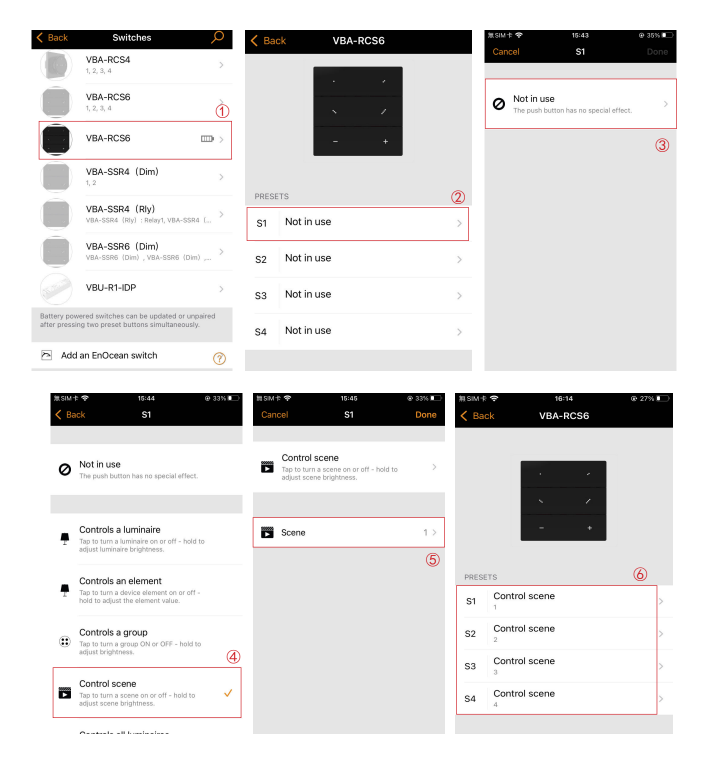


Figure 4



# **Battery replacement**

Slide and remove back cover, and replace the old battery. The battery type is CR2032. Always replace the battery with the same type, reinstall the battery lid cover. Properly dispose of the old battery at your nearest hazardous waste collection site.

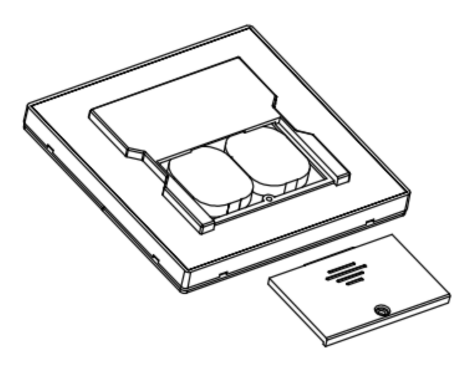


Figure 5



#### **DISPOSAL INSTRUCTIONS In line with EU**

Directive 2012/19/EU for waste electrical and electronic equipment (WEEE), this electrical product must not be disposed of as unsorted municipal waste. Please dispose of this product by returning it to the point of sale or to your local municipal collection point for recycling.

#### **COMPLIANCE STATEMENT**

VLINCA declares that the VBA-RCS6 fully complies with Directive 2014/53/EU.

#### Revision record

Version	Remark	Revision date
V1.0	Newly formulate	May 25, 2024