

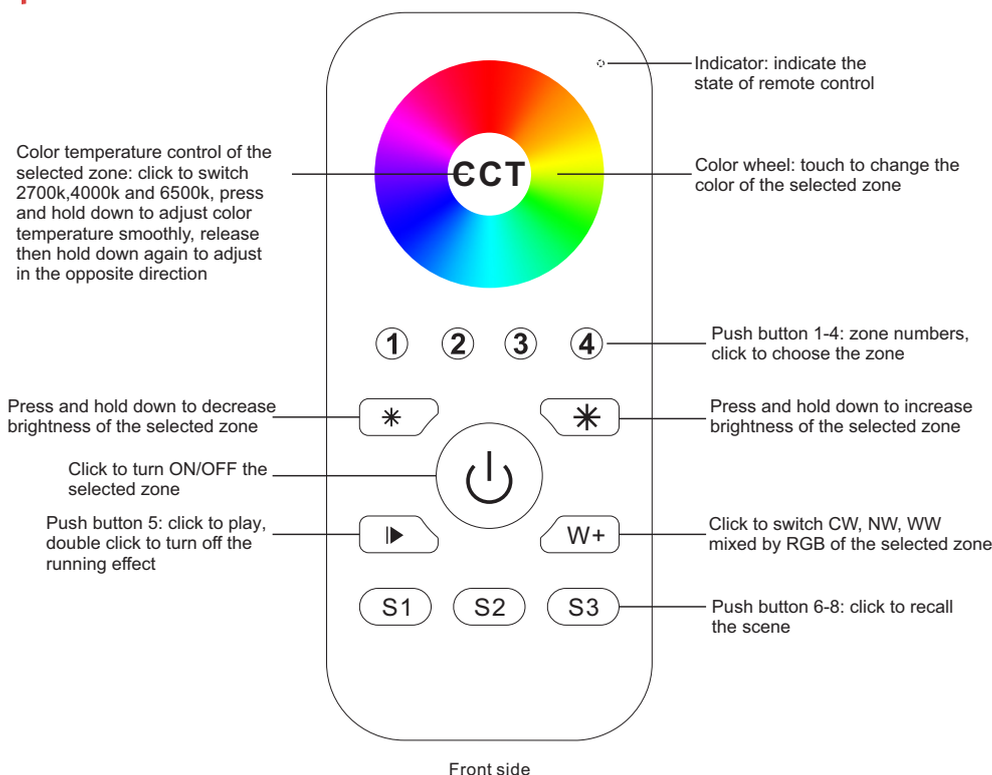
Features:

- Casambi Bluetooth wireless control
- Supports RGB, RGBW, CCT & single-colour LEDs
- Touch colour wheel
- Multi-zone (4 zones, 3 scenes each)
- Battery powered (3×AAA) (Not included)
- Compact, lightweight
- IP20: Ingress Protection
- 5 year warranty



Model		SR-CS2819S-RGB
Product Data	Output	Casambi signal
	Operation Frequency	2.4 GHz
	Power Supply	4.5V (3 x AAA Batteries - not included)
	Operating Temperature	0~40°C
	Relative humidity	8% to 80%
	Waterproof Grade	IP20
	Net. weight	0.84kg
	Size	150*55*17mm (L*W*H)
Safety & Warnings	<ul style="list-style-type: none"> • This device contains AAA batteries that shall be stored and disposed properly • DO NOT expose the device to moisture 	
Notes	<ul style="list-style-type: none"> • Enables to control single colour, CCT, RGB, RGBW and RGB+CCT lighting devices • High sensitive & high stable touch colour wheel, fast & precise colour control • Battery powered remote with low power consumption • Casambi bluetooth, 2.4GHz radio frequency • Radio range: 164 feet (50m) in open field. Actual range is dependent on field installation 	<ul style="list-style-type: none"> • Compatible with universal single colour, CCT, RGBW and RGB+CCT Casambi lighting devices • Low voltage detection function: When the battery is lower than 3.6V, the indicator will flash 3 times every 10 seconds as a reminder that the battery needs to be replaced due to low voltage • Battery: AAAx3; Size: 120x55x17mm • Waterproof grade: IP20

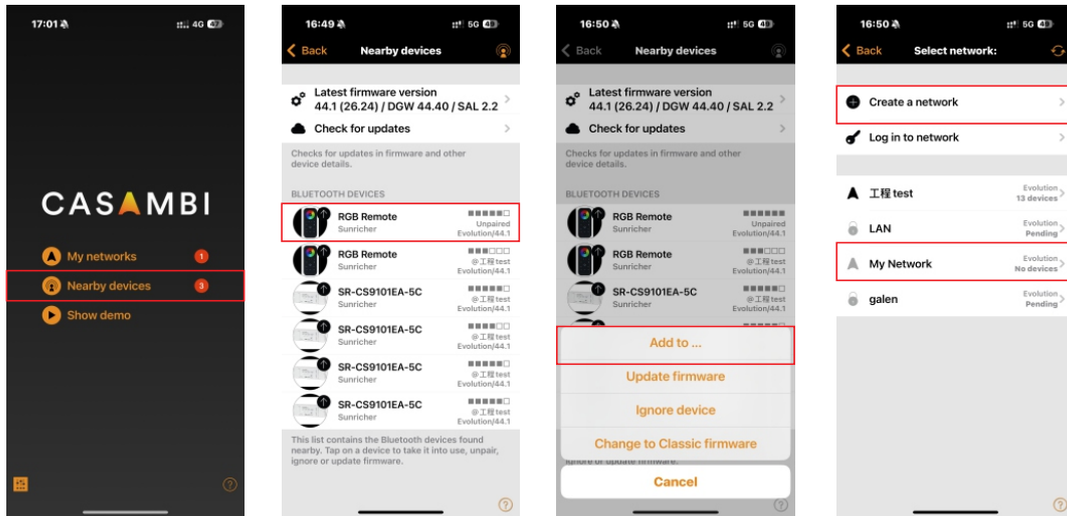
Mechanical Specifications



Configure button function via Casambi APP

1. Add the Casambi RGB remote and lighting devices to the same Casambi network.

Open Casambi App, tap "Nearby devices" -> tap the RGB remote to be added -> tap "Add to..." and select a network or create a network and add to it -> the RGB remote will be successfully added.



Note:

- 1) If the remote control is inactive for more than 1 minute, it will enter sleep mode. To wake it up, simply press any button.
- 2) When the remote control is in sleep mode, the colour wheel, colour temperature, and brightness buttons won't function. You need to wake it up first.

2. Configure the button functions. There are 8 buttons available for configuration:

PUSH BUTTONS 1-4: Corresponding to Zones 1-4 of the RGB remote, you can add lighting devices to the zone you would like to control.

PUSH BUTTONS 5: Corresponding to the animation button of the RGB remote, you can create an animation on the Casambi APP, and then use the remote button to play it.

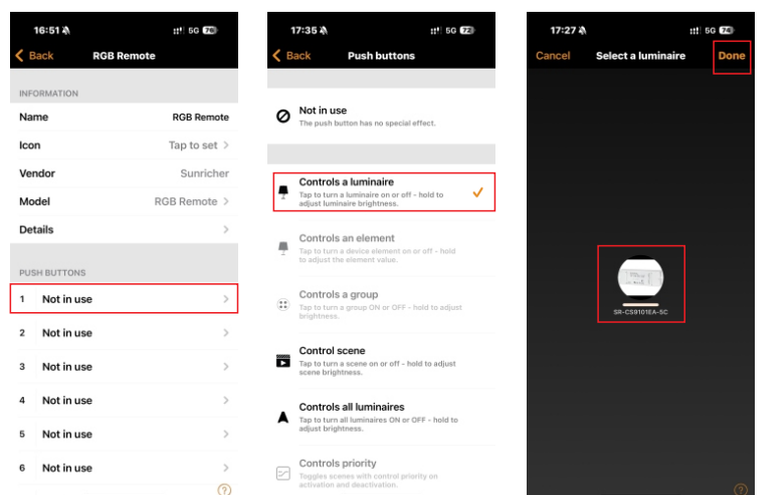
PUSH BUTTONS 6-8: Corresponding to Scenes 1-3 of the remote, you can create scenes on the Casambi App, and then use the remote buttons to recall them.

2.1 Add lighting devices to PUSH BUTTONS 1-4

2.1.1 Find the RGB Remote

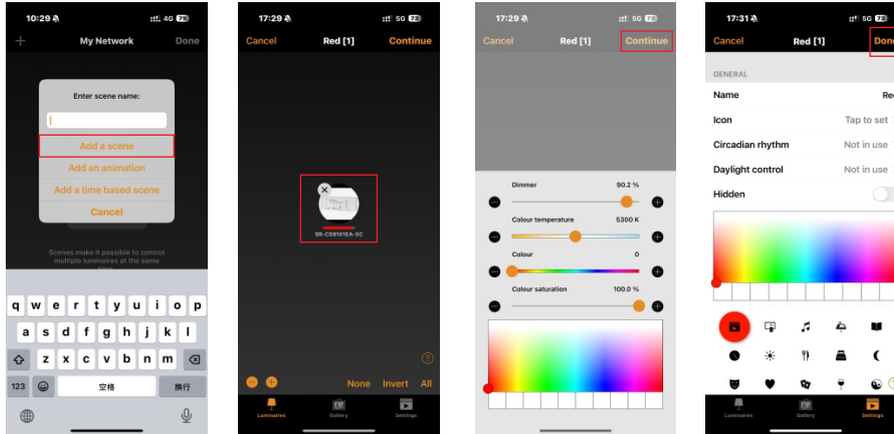
Open Casambi App, tap "My networks" -> select the network the device was added to -> navigate to More screen -> tap

"Switches" and the added RGB remote is displayed -> tap the RGB remote to configure button functions.



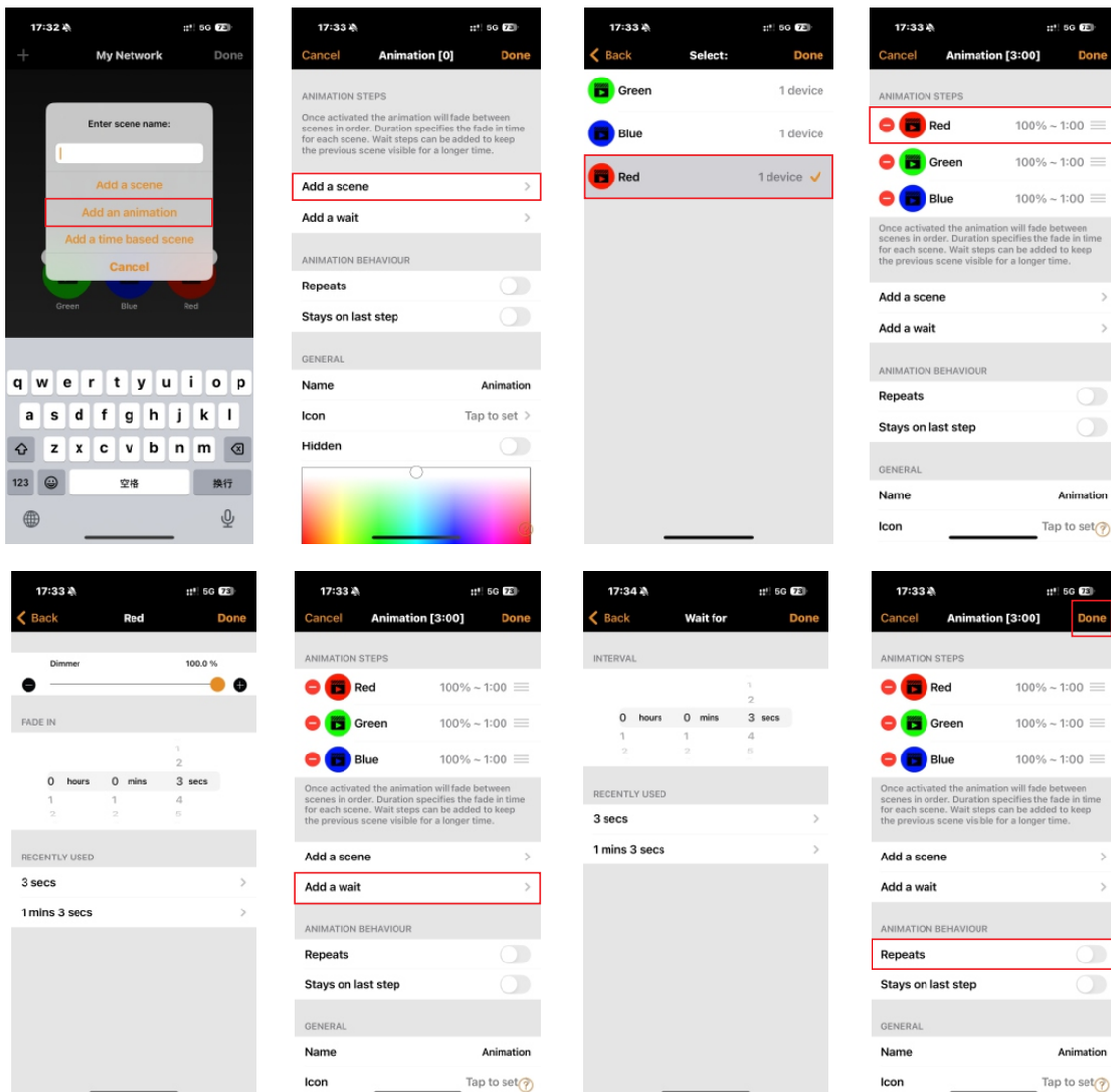
2.2 Create a scene

On the Scene screen, choose "Add a scene" > select the luminaire to be added > long press the luminaire icon to set the light effect > tap "Continue" > tap "Done".



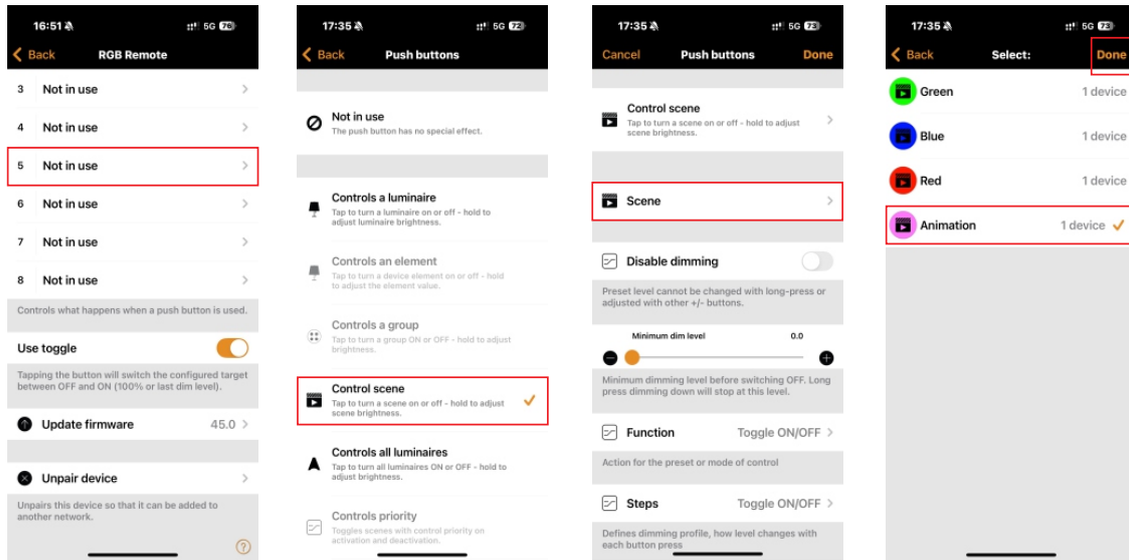
2.3 Create an animation

On the Scene screen, choose "Add an animation" -> tap "Add a scene" and select the scene to be added -> add more scenes -> tap the added scene to set fade in time -> tap "Add a wait" to set interval time -> enable "Repeats" -> tap "Done"



2.4 Add an animation to PUSH BUTTON 5.

Choose button 5 -> tap "Control scene" -> tap "Scene" and select the created animation -> tap "Done"



2.5 Add scenes to PUSH BUTTONS 6-8.

Choose one button (eg.: 6) -> tap "Control scene" -> tap "Scene" and select a scene -> tap "Done"

