User Manual

MODEL: UCL/44

Specifications

Length	2.56 in (65mm)
Width	1.30 in (33mm)
Height	0.39 in (10mm)
Channels	1
Operating Frequency	433.92 MHz
Power Supply	1 pcs "3V" Li-ion Battery

Buttons

Remote control has a total of 7 buttons, as shown below, including "on/off, favorite, modes, color select, bright select+, bright select-, white select.

According to the needs of the receiver equipment, it will be convenience to use for users.



Use Instructions

	Buttons	Function
On/Off		Power on/off (Long press to pair learning)
favorite		Learning save function: Long press to save the current mode
bright select+		Brightness+ in white mode
bright select-		Brightness- in white mode
white select		Six white modes: 2000-2700-3000-4000-5000-6000K
		(Long press to cancel the pairing)
Modes	Fade	Gradient Sync
	Strobe	Jump Sync
	Twinkle	Random colors changing every 1second, 0~100%,

		Adjacent bulbs do not appear of the same color at the same time
	Rainbow fade	Random colors fade in and out, Fade 10 seconds between colors, Adjacent bulbs do not appear of the same color at the same time
	Christmas	Red Green White
	Saint Patricks Day	Dark Green, Light Green, White
	4th of July	Red Blue White
	Fall	Orange, Light orange, Dark yellow
Spring	Pastels (6 soft colors) Order: Purple, green, light purple, white, yellow, green	
	Rainbow	Every bulb different color
Color select		15 colors

FCC Information

FCC ID: QOB-UCL44

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTICE: Any changes or modifications to this product will void the user's authority to operate the equipment.