

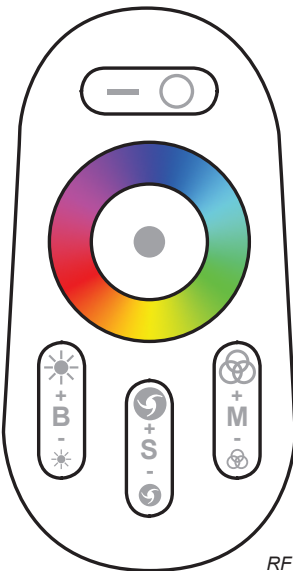
Important: Read all instructions prior to installation.

Wi-Fi Compatible RGB LED Bulb with Sync-able RF Touch Color Remote

Parts Included

- 1 - 2.4Ghz Wi-Fi Compatible RGB LED E27 Bulb
- 1 - 2.4Ghz Sync-able RF Touch Color Remote

RF Remote



Button	Functions
	Turn strip on and off, retaining the last setting
COLOR WHEEL	Directly select color on wheel from any mode or color selection
BRIGHTNESS +/-	Dim strip in any static color mode and most dynamic modes by pressing negative (-) symbol. Brighten strip by pressing positive (+) symbol
SPEED +/-	Increase and decrease speed on dynamic modes
MODE +/-	Cycle up or down through 20 different dynamic modes and static white mode.

RF remote controller has a signal range up to 65ft (20m) and requires 2 x AAA batteries (not included).

Instructions

1) Install 2 x AAA batteries (not included) into remote control. 2) With power off install bulb into socket. 3) Turn power to bulb on and using the remote ensure the bulb operates properly in all modes (see mode list). 4) Press + on the mode button to go from mode 1 to 20. Once you reach mode 20 (random) use the - mode button to go from mode 20 to 1.

Bulb / Remote Pairing

The E27RF-RGB6-TC4 features RF remote to device pairing where the remote and bulb are keyed to each other. This allows the use of multiple bulbs with out them interfering with each other. If you wish to control more than one bulb from a single remote control the bulbs must be reprogrammed.

The easiest and fastest way to re-program multiple bulbs to one remote is to install them into sockets that are all powered through a single switch.

Once programmed they can be installed anywhere in range of the remote (up to 65 ft. or 20m). Sharing power is only needed for the reprogramming process. Bulbs can also be reprogrammed to a remote one at a time. Bulbs can also be unpaired by following the same procedure. But in step IV, instead of just pushing the button one time within 3 seconds, you will hold the button down until the bulb blinks 9 times.

Programming Procedure:

- Install bulbs into sockets powered from one switch but don't turn it on yet.
- With the power off, grab the remote.
- Turn on the power switch.
- Within 3 seconds of providing power press the button once.

If programming was successful any powered bulbs should blink twice slowly and remote will immediately be functional.

Modes List

Mode	Function	Brightness	Speed Controls	Mode	Function	Brightness	Speed Controls
1	Static white	Adjustable	Not adjustable	11	White flash strobe	Adjustable	Adjustable
2	White fade on and off	Adjustable	Adjustable	12	Red strobe	Adjustable	Adjustable
3	Seven-color fade	Adjustable	Adjustable	13	Red flash strobe	Adjustable	Adjustable
4	Tri-color crossfade	Adjustable	Adjustable	14	Green strobe	Adjustable	Adjustable
5	Seven-color instant change	Adjustable	Adjustable	15	Green flash strobe	Adjustable	Adjustable
6	Tri-color instant change	Adjustable	Adjustable	16	Blue strobe	Adjustable	Adjustable
7	Red/Green instant change	Adjustable	Adjustable	17	Blue flash strobe	Adjustable	Adjustable
8	Red/Blue instant change	Adjustable	Adjustable	18	Yellow strobe	Adjustable	Adjustable
9	Blue/Green instant change	Adjustable	Adjustable	19	Yellow flash strobe	Adjustable	Adjustable
10	White strobe	Adjustable	Adjustable	20	Random	Not adjustable	Not adjustable

Safety

- DO NOT** use with wall dimmers, relays or other control circuits.
- DO NOT** install with power applied to socket.
- DO NOT** expose the remote or bulb to direct or indirect moisture.