Features
Compatible with any LED RGB product. Unique touch technology, user-friendly operation and easy to use. Automatically adapt to LED light which works at DC 12V or DC 24V. The touch ring is used for easy color access, there are 4 predefined pattern modes with static color, gradual, hopping and white light.

Technical Specification
Frequency: 433.92MHz
Input Voltage: 12V/24V DC
Output current: 6A*3CH (12V) /4A*3CH (24V)
Output power: 216W (12V) /288W (24V)
Polarity: common anode

Function Description
1. 4 predefined patterns, including static color, gradual, hopping and white light.
2. Brightness, color and speed control.
4. Touch surface with full color selection ring.

Keys Function Description
1. Power OFF
2. Power ON /Mode change
3. Speed+, static color saturation increase, white mode invalid
4. Speed-, static color saturation decrease, white mode invalid
5. Color ring, gradient mode and white mode invalid
6. BRT+, brightness increase
7. BRT-, brightness decrease
8. Indicator

Remote Address Learning
1. Load remote controller with batteries, touch the BRT- key, close the indicator.
2. Power on receiver, all 3 indicators light, touch the Power ON key within 3 seconds.
3. The receiver’s indicator light turns blue, the remote address learning success.