

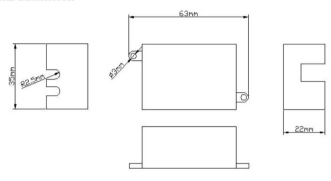
## 89307

## INSTRUCTION

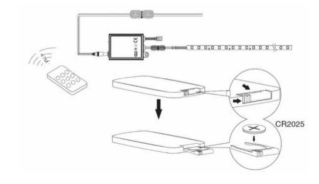
#### **Technical Parameters**

- ♦ Working temperature: -20-60 °C
- ◆ Supply voltage: DC12V
- ◆ Output: 3 channels
- ◆Connecting mode: common anode

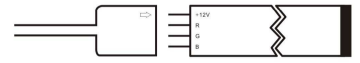
#### **External Dimension**



### Connection with Strips:



Note: Pls Be Sure To Connect The Controller And The Strips As Below,



#### Direction for use

The key-press functions are shown in the table below:





# 89307 INSTRUCTION

In any state, you could turn on/off the controller at any times

FLASH : Three-color jumpy changing;

(STROBE) : Three-color strobing changing;

FADE: : Three-color gradual changing;

SMOOTH : Three-color fade in then fade out;

: Adjusting brightness button; the brightness will increase one level when you press the button one time

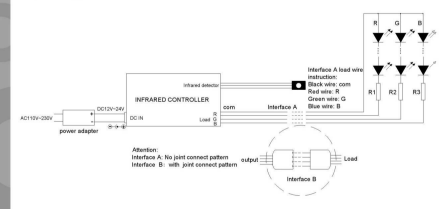
: Adjusting brightness button; the brightness will decrease one level when you press the button one time

Other buttons: Display the corresponding color of the button on the remote control panel

#### Attentions

- 1. Supply voltage of this product is DC12V~24V; never connect to other sizes of voltages;
- 2. The IR sensor need to be in sight so can controlled by the remote.
- 3. Never connect two wires directly in case of short circuit;
- 4. Load wires should be connected correctly according to the connecting diagram offers;
- 5. Don't peel off the label on the controller in case any indication of information will be missed;
- Warranty of this product is two year. In this period, we guarantee replacement or repairing with no charge, but exclude the artificial situation of damaged or overload working.

#### **Typical Applications**



**QAZQA**