

## Operation Instructions of Controller

### 1.Specifications:

Supply coltage: 3V                      Working temperature:-20-60℃      Product size:L114\*W64\*H25mm

Net weight:100g                      Output:RGB Signle                      Max load current:15mA

### 2.Control Method:

Adopt IR remoter to control the LED controller, which has 24 buttons, the function of each button as the table below:

Brightness+/Speed+	Brightness-/Speed-	OFF	ON
Red	Green	Blude	Static White
Orange	Pea green	Dark blue	7 colors jump
Dark yellow	Cyan	Brown	3 base colors fade change
Yellow	Light blue	Pink	7 colors fade change
Straw yellow	Sky blue	purple	3 base colors jump



Direction: A:When in“Static”mode,“Brightness+/Speed+”,“Brightness-/Speed-”means the brightness is up/down.

B:When in “flsh”“fade”“smooth”or“strobe”mode,“Brightness+/Speed+”“Brightness-/Speed”Means the speed of light change is up/down.

C.It can remember the lasted lasted state before power off.

### 3.Panel specification and connecting drawing as follows:



4.Warning: A: Replace battery with a matching set of new battery of the same model.

B:Lead wire should be connected correctly according to colors that connecting diagram offers.

C.Warranty of this product is one year,but exclude the artificial situationg of damaged or Overload working.

**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, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.**

The user manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

(SAMPLE)

**NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.**



Model No:GV-3/1F-RC-M433

FCC ID:2ACO2-GV-RC433

779852-101

Made In China