# 6 键无线86 面板双色温流水控制器说明书

6 key wireless 86 panel dual-color temperature flow controller instruction

(6 键无线面板, 7 号电池方便更换, 升级版, 单通道流水, 2700K-6500K 全色温 31 等级微调) 6key wireless, 7no. cell will be change for convenient

## 一、基本参数: Product features

1、 工作电压: 5-24V(只要灯条那边的正负极接电源,控制器直接插到灯条上即可)

Volatge: 5-24V (connect VRLA source, controller put in the LED strip)

2、 控制点数: 最大控制 3200 个白光通道(1066 个 IC)+3200 个暖光通道(1066 个 IC), 总 2132 个 IC。单通道流水效果细腻柔和。

Control points: 3200 white for the best (1066 IC)+3200 warm light(1066 IC), total 2132 IC single channel effect like running water.

3、 效果模式: 23 种效果,带开机向前流水、关机回流特效。

Impression mode: 23 mode it look like running water when open and contrarily when close.

4 色温等级: 2700K-6500K 全色温分 31 等级可微调,可任意色温流水、跑马、拖尾、渐变。可调节亮度。

The CCT:2700K-6500K for 31 level and can be adjust and can adjustabel for the light.

5、 遥控距离: 迷你版 20 米, 塑料盒版 30 米。

Controller distance: mini for 20M, BOX for 30M

- 6、 电池型号: 两节 "7 号电池"。Two 7no.cell
- 7、 可配多个遥控联动控制,可学习编码分组控制,多个控制器同一地方使用遥控互不干扰。Can be equipped with multiple remote control linkage control, can learn to code group control, multiple controllers in the same place to use the remote control of mutual non-interference
- **8**、 控制器默认出厂为**RGBRGB** 通道顺序排列流水**(**对应灯珠 **W1M1W2M2W3M3)**。如果其它排列顺序需要寄灯条过来订制程序。The controller defaults to factory for RGBRGB(for the LED WLM1W2M2W3M3)If other arrangement order needs to send the light strip to order the procedure

# 二、 遥控器按键说明: controller directions

开关 on/off	开灯流水 <b>/</b> 关灯回流 Turn the light on/off for back	模式 mode	模式切换 Change mode	速度/亮度 speed/light	开灯状态下调节速度 关灯状态下调节亮度 Adjust the speed when the light is on/Adjust brightness when lights are off
色温-	色温往暖光微调	色温+	色温往白光微调	三色光	暖光 <b>/</b> 中性光 <b>/</b> 正白光切换 Warm/Neutral Light
CCT-	Be more warm	CCT+	Be more white	3 color light	

**复位功能:** Reset function: 开灯状态下,"<mark>模式</mark>"键和"**速度**"键同时按下**,**恢复出厂默认模式(开灯流水关灯回流模式)。With the lights on, "mode" key and "speed" key Press them at same time ,it will be restore factory default mode (Turn the light on/off for back)

**自动播放:** Auto play: 开灯状态下,"**三色光**"按键和"**色温+**"按键同时按下, 自动循环播放。With the lights on, "3color light" key and "CCT+" key press them at same time, it will be Automatic looping.

三、控制器调节点数方法: The controller adjusts the number of points method

**关灯状态下**,长按"模式"键 **5** 秒进入点数调节菜单, 这时候在通过按"模式"键和"速度"键来调节点数, "模式"键为减点数, "速度"键为加点数。 长按可快速调节,调节完毕按"开关"键保存退出,默认出厂 **120** 个 **IC**,最大可以调到 **2132** 个 **IC**。

With the light off, press the "mode" key 5Seconds when go into the point adjustment menu by press "mode" key and "speed" key Adjust the number of points. Long press can be quickly adjusted, adjust the "Switch" button to save the exit, the default factory 120 IC, the maximum can be adjusted to 2132 IC.

### 四、控制器学习编码和清码: The controller learns to encode and uncode

### A、学习编码操作方法: Learn how to code

如果同一个地方有多个控制器同时使用又不想它们的遥控器互相干扰,需要控制器对相应的遥控器进行学习编码:
If there are multiple controllers in the same place at the same time and do not want their remote
control interference with each other, the need for the controller to learn the corresponding remote
control coding

- 1, 先将控制器断开电源,即拔掉电源线,控制器和灯条测底断电。Disconnect the controller first, that is, unplug the power cord, the controller and the light strip bottom power cut off
- 2,按住"模式"键不放,然后把控制器插上电源,灯条快闪三下学习编码成功。这时只有学习编码过的遥控器才能控制该控制器。

# 一个控制器可以学习六个遥控器即同时被六个遥控器联动控制,注意,不是一对一匹配,如果要一对一匹配需要先清码后在学习。 Press and hold the "Mode" button, then plug the controller into the power supply, Flash the lights three times to learn the code successfully. At this point, only the learned coding of the remote control to control the controller. A controller can learn six remote controls that are simultaneously controlled by six remote controls linkage, note, not one-to-one matching, if you want to one-to-one matching need to clear the code before learning.

**B、清码, 恢复所有遥控器通用操作方法:** Clear the code, restore all remote control common method of operation 如果需要清码恢复所有遥控器通用,则重复以上方法,按住"速度"键不放,插上电源, 就是清除编码,灯条慢闪三下,恢复所有 遥控器通用,控制器默认出厂为清码状态。

If you need to clear the code to restore all remote controls, then repeat the method above, hold down the "Speed" key, plug in the power, that is, clear the code, the lights flash three times slowly, restore all, remote control universal, the controller defaults to the factory clearance state.

### 五、 关于不同厂家灯条, 灯珠不同排列顺序说明:

About the different manufacturer lamp strip, the lamp bead different arrangement order explanation

默认出厂为"RGBRGB"顺序,对应灯珠"白光 1、暖光 1、白光 2、暖光 2、白光 3、暖光 3"顺序排列。如果是其它排列顺序,需要寄灯条过来重新调节程序,可定制任意排列顺序的控制器程序。The default factory for "RGBRGB" order, corresponding to the beads "White light 1, Warm Light 1, White Light 2, Warm Light 2, White Light 3, Warm Light 3" sequence. If it is other arrangement order, need, send the light bar to come over to adjust the program, can customize the controller program of any arrangement order.