

LED 迷你幻彩控制器

LED2017-21KEY

自动播放366种模式

开机/播放暂停

366
种
模
式

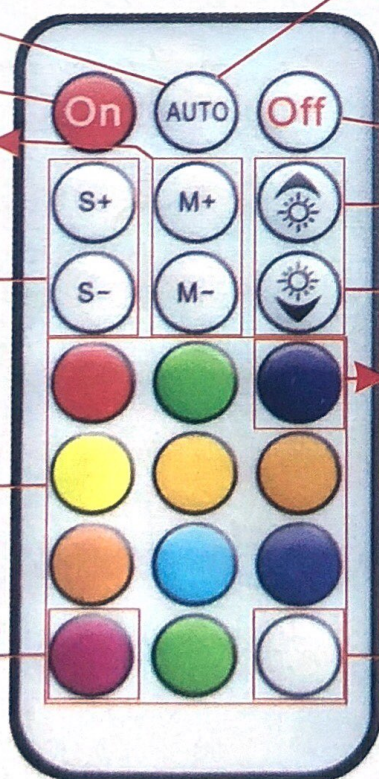
模式切换
M+:模式+
M-:模式-

10
级
速
度

速度调节
S+:速度+
S-:速度-

静态单色,快捷按钮
按下显示对应颜色

长按5秒,遥控器一对一匹配
(只针对RF版本有效)



关机状态下,按该按键进入设置菜单,这时可以按M+和M-键调节LED点数,按蓝色键可以调节RGB顺序,设置完成按OFF键保存退出。

关机(关机自动保存)

亮度+

256级灰度,分32刻度亮度可调

亮度-

RGB顺序调节功能关机状态下,按AUTO进入设置菜单,此时灯条前面三个灯显示当前的RGB的顺序,按该键来调节RGB顺序,直到前面三个灯的颜色顺序为红、绿、蓝为止,再按OFF键保存。

长按5秒,解除一对一匹配,
恢复所有遥控器通用
(只针对RF版本有效)

LED Mini Dream-color controller

LED2017-21KEY

Auto play 366 Modes

Power/Play pause

366 kinds mode switching

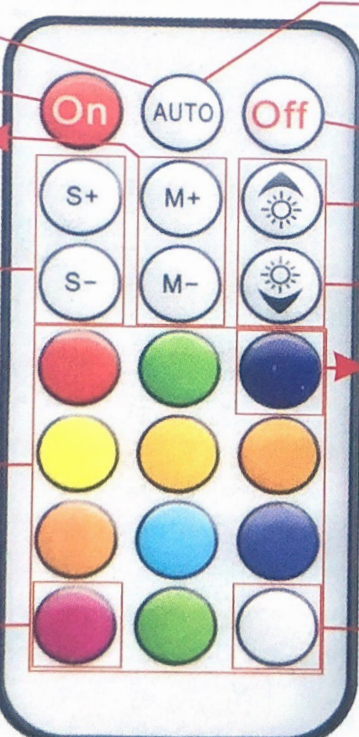
M+:Mode+
M-:Mode-

10 levels speed adjust

S+:Speed+
S-:Speed-

Monochrome Display
Press these buttons,
light strip displays its
corresponding colors.

Press 5 seconds, remote
controls are one to one
matching(only this remote
control can control it)
(This feather is available only
for the RF version)



In the off state, press this button to enter the setup menu, then press the M+ or M- to adjust LED pixels. Press the blue button to adjust the RGB sequence. After complete setting, press OFF to save/exit.

Shutdown

Auto save when shutdown

Brightness+

Brightness adjustment(32levels)

Brightness-

RGB sequence adjustment function
In the state of shutdown, press the AUTO to enter the setup menu. Now, the first three lights of LED strip display the current RGB sequence. Press this button to adjust the RGB sequence until the sequence of the previous three lights are red, green and blue. Then press the OFF button to save.

Press 5 seconds to cancel the
remote control matching. All remote
controls can control it.(this feature
is available only for the RF version)

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.