



中文

English V2

此区域，按相应按键对应相应颜色，常亮（起始亮度100%；不爆闪），重复按也只是常亮，一共九种颜色。

In this area, press the button for the corresponding color, fixed brightness (starting brightness 100%; no flash), repeated press makes no change. total 9 colors (8color +white)

开关按键

on/off

Smooth:按下按键，共八种颜色（白色除外）以固定的速度平滑过渡变换，再按一次按键，暂停变换，停留在当前颜色；再按一次，继续变换颜色，以此循环。

first press:8 colors (except white) changes gradually one by one.
second press:paused on the current color, third press=first press

Flash: 八种颜色（白色除外）轮流跳变
按第一下：100%正常速度循环；（八种颜色轮流一次用时2.5秒，每种颜色亮0.3秒）
第二下：66%速度循环；（八种颜色轮流一次用时5秒，每种颜色亮0.6秒）
第三下：33%速度循环；（八种颜色轮流一次用时8秒，每种颜色亮1秒）
第四下：100%正常速度循环。（八种颜色轮流一次用时2.5秒，每种颜色亮0.3秒）

Flash: Eight colours (except white) changes quickly one by one
first press: 100% normal speed cycle;8colors*0.3S/color
Second press : 66% speed cycle;8colors*0.6S/color
Third press: 33% speed cycle;8colors*1S/color
Fourth press: 100% normal speed cycle;8colors*0.3S/color

DIM:亮度调节，三档亮度（75%；40%；100%）。按一次换一档
1. 在单色常亮模式下；按下此键，调节当前颜色亮度（三档循环）。
2. 在Flash模式下；按下此键，调节当前速度下的亮度（三档循环）。

DIM: Brightness adjustment, three grades of brightness (75%; 40%; 100%). Change grade after 1 press.
1. In the solid brightness mode; press this button to adjust the current color brightness (three-grade).
2. In Flash mode; press this button to adjust the brightness at the current speed (three-grade).

FCC Warning Statement

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

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.

FCC ID: 2AMN5-77714