Brief Introduction

Airflip Support for Apple Find My (for ios) and also support for Airflip APP (Android).

## Find My:

1. Items left to remind

2.Navigate to the item according to the left location, click "play" to let Airflip make a sound to find your item

# Airflip APP:

1. Items left to remind

2. Navigate to the vicinity of the item according to the location and click "Find" on Airflip APP to ask Airflip to make a sound to find your item

3. When your phone is left somewhere nearby, double-click the Airflip button to give the phone a sound to determine its location

4. Airflip APP You can also control the Airflip to light different lights, used for simple lighting, as well as the night in the field light reminder, warning and so on.

## —: Turn on / off

- 1. Press the switch twice to activate the device
- 2. Short press 4 times and 5th long press 5S shutdown
- 3. Automatic shutdown after 5 minutes without connection

## $\square$ : IOS and android broadcast switch / reset

- 1.Airflip By default can be connected to Find My (IOS), if Find My or Airflip APP are not connected to bound, press the button to switch 3 times to choose Airflip APP or Find My to connect; if Airflip has bound the user and not unbound, switching is prohibited
- 2. Short press for 6 times and 7th long press for 5 seconds to restore the factory settings when Airflip; when the mobile phone is unbound or not connected.

Note: Airflip can be found on mobile phone Bluetooth, please restore the factory Settings, delete the connection or pair in the Bluetooth Settings of mobile phone, and then use Find My or Airflip for binding operation

## ≡: Lights control

- 1. Long press for 2 seconds to turn on or off the light source, white light 100% light;
- 2. Short press the switch, white light 60% light;
- 3. Short press again, the red light is always bright;;
- 4. Short press again, the red light flashing;
- 5. Short press again, the green light is always light;
- 6. Short press again, the green light flashing;
- 7. Short press again, the traffic lights alternately flashing;
- 8. Short press again to return to light up the white light.
- 9. The light can also be controlled by the Airflip APP

#### 四: Charge / low charge reminder

1. When charging, the red light flashes, and when the battery is fully charged, the green light turns off

2. During use, when the battery power is too low, the device will issue a low power prompt sound every 10 minutes. At this time, the device should be charged to avoid automatic shutdown of the device

FCC Warning

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.

Any 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.

FCC RF exposure statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. .