Size: 42*65mm

Label

FCC ID: 2AWON-S14-RF01

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.

Code matching: press the "1H" and "W" buttons together before the string light works for 3 minutes, the lights will flash one time with blue, Other remote controllers cann't control the light.

Decoding: press the "1H" and "W" buttons together before the string light works for 3 minutes, the lights will flash two times with blue, all remote controllers can control the light.

Fail to control the string light with remote controller

- · power on again.
- please press the button for more times.
- please press the lock bullock buttons to check whether the button is locked.
- press the "1H" and "W" buttons before the string light works for 3 minutes, the lights will flash with blue, then the remote controller can work again.

Label Location

FCC ID: 2AWON-S14-RF01

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.

Code matching: press the "1H" and "W" buttons together before the string light works for 3 minutes, the lights will flash one time with blue, Other remote controllers cann't control the light.

Decoding: press the "1H" and "W" buttons together before the string light works for 3 minutes, the lights will flash two times with blue, all remote controllers can control the light.

Fail to control the string light with remote controller

- · power on again.
- · please press the button for more times.
- please press the lock bullock buttons to check whether the button is locked.
- press the "1H" and "W" buttons before the string light works for 3 minutes, the lights will flash with blue, then the remote controller can work again.

