FCC ID: 2AMJR-MOINL1 Gudsen Technology Co., Ltd

Model No.: Moin L1



How to use the button(indicator):

- Long press for 3s to turn on
- Long press for 3s to turn off
- Short press to adjust the light intensity
- Double press to adjust color temperature
- In power-on status, triple press to enter the flashing mode (Morse code is sent by default; strobes can be sent via APP setting)
- In power-off status, long press 5s to enter the manual flanshig, press again to stop flashing

How to enter the sleeping mode:

Default sleeping time is 1 minute, the longest sleeping time can be set on App. Once reaching the longest sleeping time, the cube enters the sleeping mode, and indicator will turn off.

How to wake up:

Single press to wake up the cube, indicator will flash continuously for about 0.5s (During the 0.5-second period, press the button to enter the upgrading mode) , If you don't press the button within 0.5s, indicator will flash slowly for 1 to 4 times. (4 times: 75%-100% battery level, 3 times: 50%-75% battery level, 2 times: 25%-50% battery level, only one: 0-25% battery level.)

Then the indicator will be always on, the cube is waken up.

How to upgrade:

- In the sleeping mode, single press the button to wake up the cube. The
 indicator will falsh continuously for about 0.5s, during which press the
 button to enter the upgrading mode.
- In the working mode: short out the charging port to reboot and wake up the cube, then refer to the last step.
- After entering the upgrading mode, indicator will flash quickly; once connected to the App, indicator will flash slowly; then choose the device to complete the upgrade.
- If anything abnormal occurs during the upgrade, re-enter the upgrading mode to complete the upgrade.

How to exit the upgrade:

- If you have not yet started the upgrade in the upgrading mode, long press the button for 1s to exit.
- After a successful upgrade, the cube will disconnect from App.

How to reboot:

Short out the charging port

www.gudsen.com

FCC COMPLIANCE STATEMENT:

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

IC WARNING

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device

ADVERTENCIA IC

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS)d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis auxdeux conditions suivantes :

- (1) Cet appareil ne doit pas causer d'interférences.
- (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles deprovoquer un fonctionnement indésirable de l'appareil.