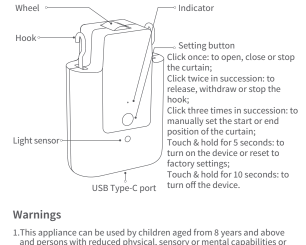
Product Introduction

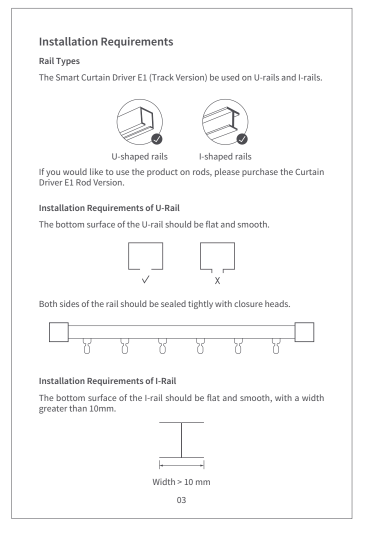
Curtain Driver E1 is a motorized device that can control your existing curtains automatically, it is based on the Zigbee 3.0 wireless protocol and can achieve scheduled control of curtains, and work with other smart devices when connected to the Agara Home app.

*An Aqara Zigbee 3.0 hub is required. Some functions require specific models of hubs. Please consult www.aqara.com/support for more details.



- and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. 2.Children shall not play with the appliance.
- 3. Cleaning and user maintenance shall not be made by children without supervision. 4.WARNING: the drive shall be disconnected from its power source during
- cleaning, maintenance and when replacing parts.
- 5.1t must only be supplied at safety extra low voltage corresponding to the marking on the appliance.
- 6.WARNING: Important safety instructions. It is important for the safety of 01





Installation Requirements of Curtain Track Glider The distance from the upper surface of the bottom of glider hanging ring to the bottom of the rail should be between 16 mm and 25 mm. 16~25mm 16~25mm U-Rail Glider I-Rail Glider Straight and Special-Shaped Rails For U-rail and I-rails, the Curtain Driver E1 supports straight and curved rails. For curved rails, the following conditions should be met around the bend: Wall 🗹 ≥25cm Curved rail -Bend of rail Top view **Quick Start Guide** Please read the following steps to start using the product. Preparation before use 1. This product needs to be connected with the Aqara Home app before being installed on the curtains. Before activating the product, please make sure you have the Aqara 04

Home app and the Aqara Zigbee 3.0 hub installed (Please scan the QR code below to download the app).



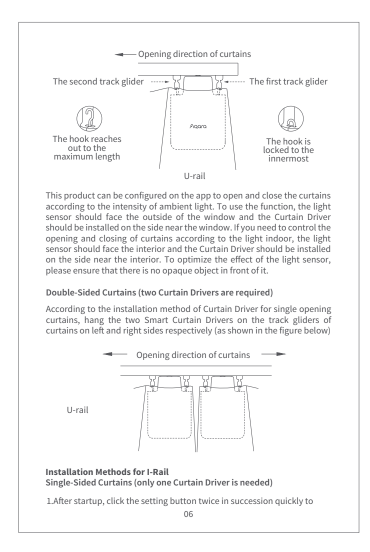
- 3.Please open the app, tap "Home" and then tap "+" in the top right corner to enter the "Add Device (Accessory)" page. Select "Curtain Driver E1" and the hub to be connected to, and add it according to instructions in the Aqara Home app. Press and hold the Setting button for 5 seconds, and wait for the voice prompt from the Hub.
- 4.If you have purchased two or more Curtain Drivers, please connect all of them to the Aqara Home app before further installation.
- 5.If you use double-sided curtains, it is necessary to connect two Curtain Drivers to the app and then put them in one group for simultaneous control. Enter the main page of the Curtain Driver to be grouped, click "..." in the upper right corner, select "Create a group for Curtains" and follow the instructions.
- 6.It is recommended to fully charge the product before installation.

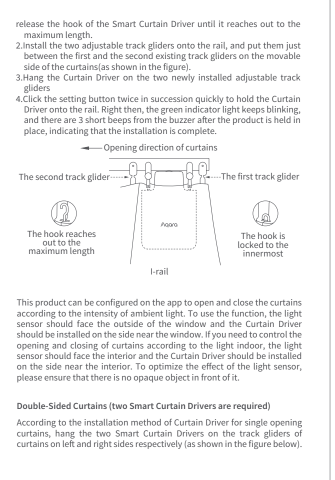
Installation Methods

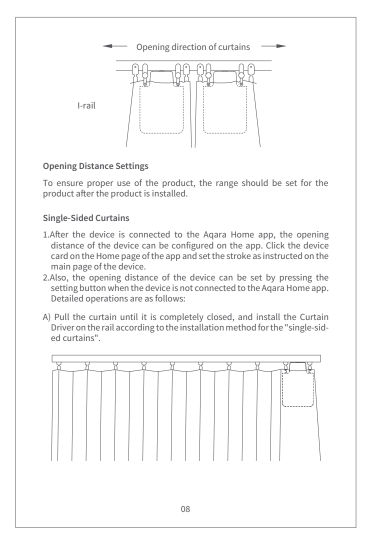
Installation Methods for U-Rail Single-Sided Curtains (only one Curtain Driver is needed)

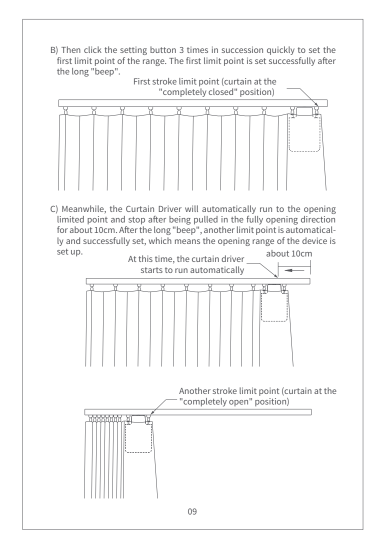
- 1.After startup, click the setting button twice in succession quickly to release the hook of the Smart Curtain Driver until it reaches out to the maximum length.
- 2.Hang the Smart Curtain Driver on the first and the second glider on the movable side of the curtains (as shown in the figure).
- Tips: If there are extra gliders on the rail, they can be placed between the first and the second hooks of the curtain, above which the Curtain Driver can be placed.
- 3.Click the setting button twice in succession quickly to hold the Curtain Driver onto the rail. Right then, the green indicator light keeps blinking, and there are 3 short beeps from the buzzer after the product is held in place, indicating that the installation is complete.

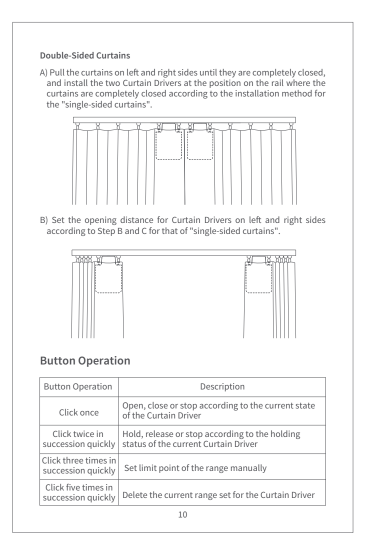












Touch & hold for 5 seconds	Restore factory settings or startup (when it is turned off)
Touch & hold for 10 seconds	Turn off the device

Indicator Light Description

Indicator Light Status	Description	
Quick blinking of blue light	The Curtain Driver is connecting with the hub (After the device is started for use for the first time or reset).	
Slow blinking of orange light	Firmware updating is in progress.	
Quick blinking of green light	Holding to the rail is in progress.	
Green blinking	Releasing from the rail is in progress.	
White blinking	The device is being charged.	
Steady blinking of White light	Charging is complete and the adapter is not removed.	

Buzzer Description

Buzzer Status	Description
1 Long beep	Device opening range deleted. Factory settings restored. Device searching reaction. Opening and closing directions switched. Range limit point was set successfully.
2 Short beeps	When the range of Curtain Driver is not deleted, set the limit point of stroke manually When the range of Curtain Driver stroke is deleted, delete the range again.
3 Short beeps	The curtain driver is held in place. The curtain driver is released in place. Warning of low battery.

11

Battery Charging

When there is a warning of low battery, please charge the Curtain Driver in a timely fashion. Charging steps are as follows:

- 1.Quickly click the setting button twice in succession or use the app to
- Uncludy cluckly cluck the section burle burle and section about a section and the app to release the Curtain Driver from the rail, and remove it from the rail;
 Use the USB charging cable, and plug the end of the Type-C plug into the charging port on the Curtain Driver and the other end to the adapter for charging.
 It takes about 5 hours to fully charge the battery.

Specifications

Dimensions: 145.7 × 96 × 46 mm Dimensions: 145.7 × 96 × 46 mm Rated Current: 1.5 A Rated Torque: 0.2 N·m Wireless Protocol: Zigbee 3.0 IEEE 802.15.4 Model: CM-M01(CM-Curtain Motor series products, M01-the first Motorized products) Battery Type: Lithium battery (not replaceable) Rated Input: 5 V == Rated Power Input: 7.5 W Rated Rotor Speed: 100 r/min Moving Speed: 12 cm/s Operating Humidity: 0~95% RH, no condensation Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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. 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."



EU Declaration of Conformity

Hereby, Lumi United Technology Co., Ltd. declares that the radio equipment type Curtain Driver E1, CM-M01 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet CE address: http://www.aqara.com/DoC/

RF Exposure statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

UK Declaration of Conformity

Hereby, Lumi United Technology Co., Ltd. declares that the radio equipment type Curtain Driver E1, CM-M01, is in compliance with Directive 2017 (SI 2017 No. 1206, as amended by SI 2019 No. 696). The full text of the UK declaration of conformity is available at the following internet address: http://www.aqara.com/DoC/.



All products bearing this symbol are waste electrical and electron-All products bearing this symbol are waste electrical and electron-ic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

IC NOTICE TO CANADIAN USERS

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-ex-empt 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

(2) This device must accept any interference, including interference that may cause undesired operation of the device. This Class B digital apparatus complies with Canadian ICES- 003. This device complies with RSS- 247 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.



L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) L'appareil ne doit pas produire de brouillage;

 (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Cet appareil numérique de la Classe B conforme à la norme NMB- 003 du Canada.

Cet appareil est conforme à la norme RSS - 247 d'Industrie Canada. Le fonctionnement est soumis à la condition que cet appareil ne provoque pas d'interférences nuisibles.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux rayonnements de la IC établies pour unenvironnement non contrôé. Cet équipement doit être installé et fonctionner à au moins 20cm de distance d'un radiateur ou de votre corps.Cet émetteur ne doit pas être co-localisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.

Federal Communications Commission (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.

Online Customer Service: www.agara.com/support

Customer Support Email: support@aqara.com

Website: www.aqara.com

Manufacturer: Lumi United Technology Co., Ltd. Address: Room 801-804, Building 1, Chongwen Park, Nanshan iPark, No. Narosa neora orazioan energia angli ang Narosa neora angli ang

Zigbee Warnings

Zigbee Operation Frequency: 2405-2475 MHz Zigbee Maximum Output Power: 13 dBm Under normal use of condition, this device should be kept a separation distance of at least 20cm between the antenna and the body of the user.

14