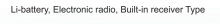
## 25 Tubular Motor with Built-in Li-battery Instruction





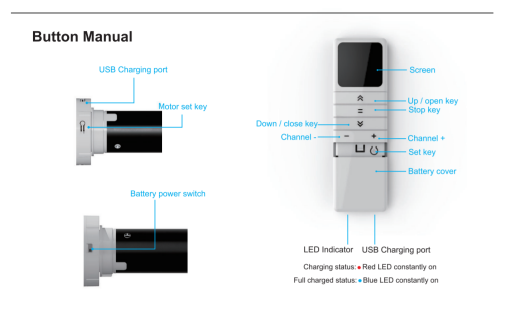
#### ZM25EL

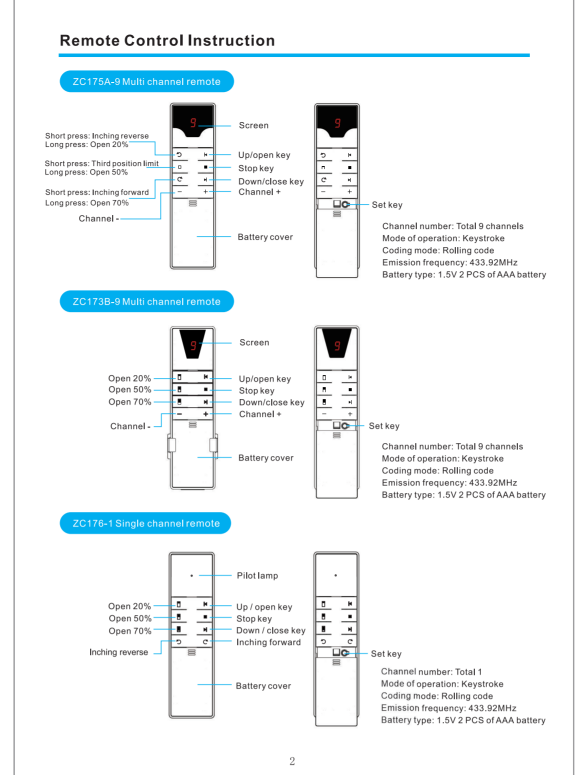


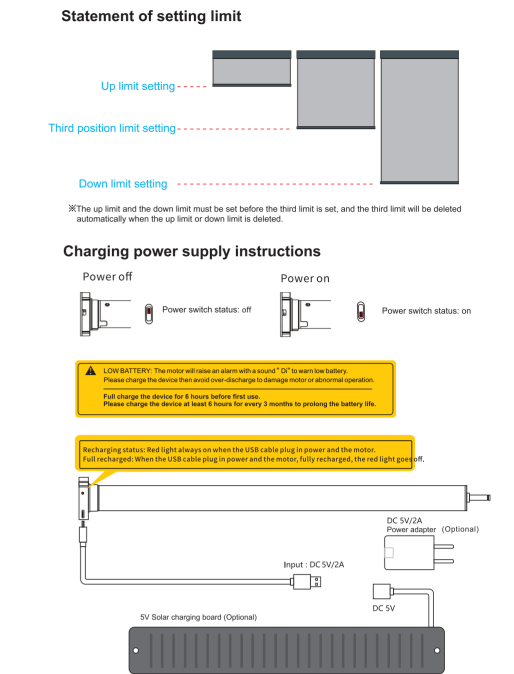
Built-in lithium battery



Product model	Input voltage	Max current	Battery capacity	Torque	Rated power	Rated RPM	Running noise	Max load (use with 38mm tube)
ZM25EL-1.3/25	DC5V	1.4A	3200mAh/7.4V	1.3N.m	12W	25RPM	35-40dB	6KG
ZM25EL-0.8/25	DC5V	1A	3200mAh/7.4V	0.8N.m	8W	25RPM	35-40dB	4KG







 $\label{prop:prop:prop:section} \ensuremath{\mathbb{X}} \ensuremath{\text{When charging the motor, it is necessary to use the factory-configured charging cable to charge.}$ 

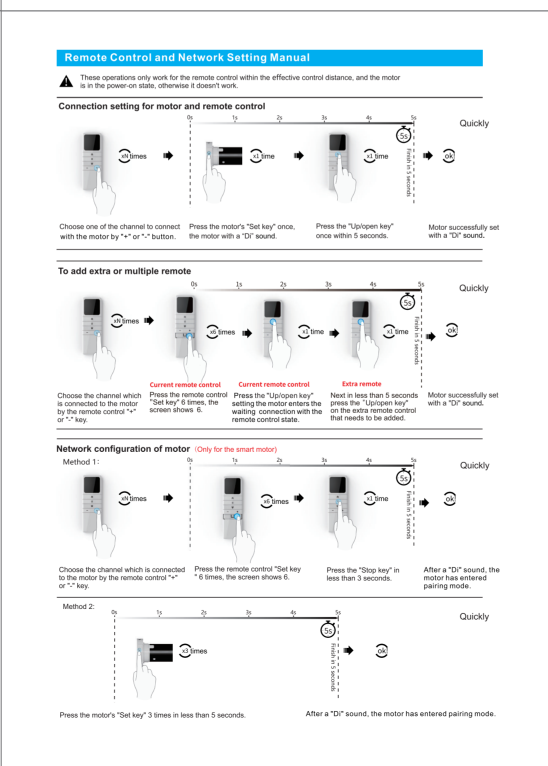
3

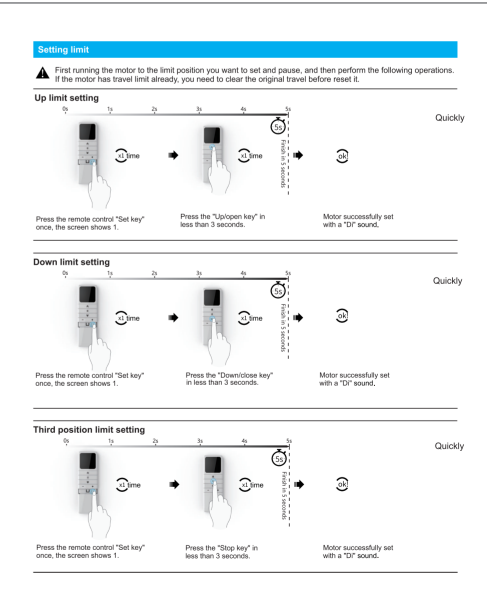
### **Operation Instructions**

- Press the "Up / open key", the blind up.
- Press the "Down / close key", the blind down.
- Press the "Stop key", the blind stop running.
- Long press the "Stop key" for 3 seconds, the blind automatically runs to third position (Only works when the third position limit is set).

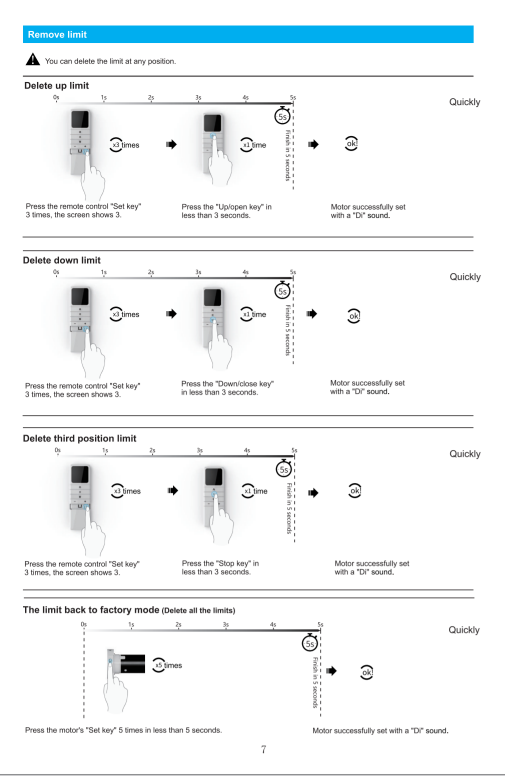
### **Notice**

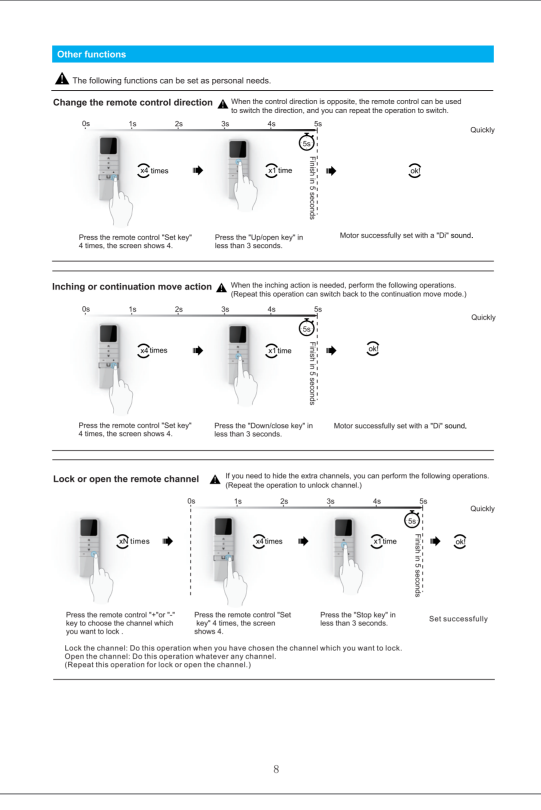
- 1. Avoid direct sunlight, outdoor or high-temperature uses.
- $2.\, \hbox{Do not strike or drop any parts; do not disassemble or maintain by yourselves.}$
- 3. Do not use volatile chemicals (such as diluent or benzene) which may cause fire or other functional problems.
- ${\it 4. Each type of motor matches with corresponding transmission boxes. Please do not install devices with external forces.}$
- $\label{eq:connect} \textbf{5. Please connect the wire according to wiring diagram}.$
- 6. Water drop is not allowed on the main parts, which may cause electric leakage or fire, even worse

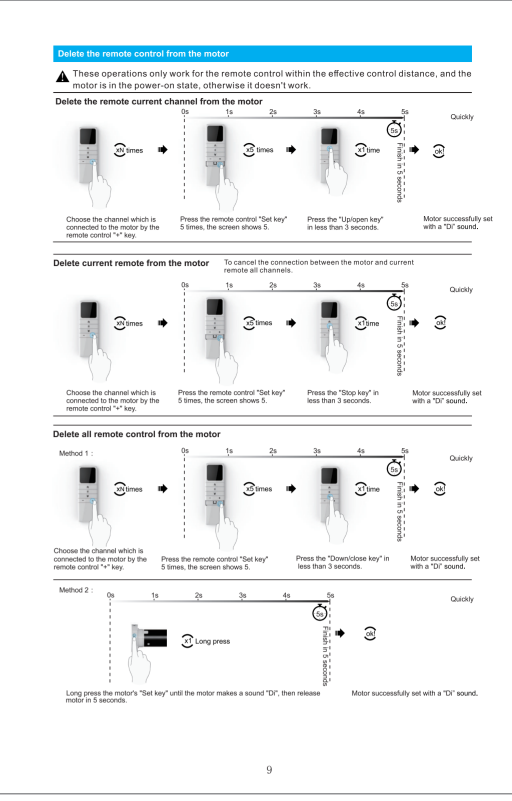


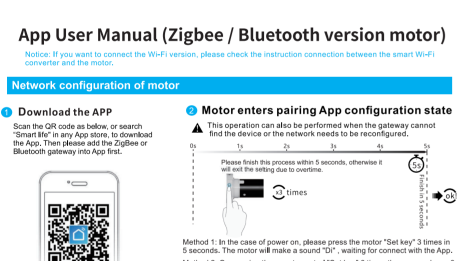


5









Method 2: Or pressing the remote control "Set key" 6 times the screen shows 6, then continue to press the "Stop key" once time quickly in less than 5 seconds, the motor will make a sound "Di". Now it is waiting to be connected with the App.

If the configuration fails, please reconnect once. (The premise of using method 2 is that the remote control has been connected to the motor.

3 App setting

A Please follow these steps to configure the motor



1. Please make sure that the ZigBee or Bluetooth gateway is connected to the App, and then enter the homepage to choose the gateway which you want to connect.



Under the Zigbee page, "Add subdevice".



3. The App will now search for the device and register to your account. Choose the curtain motor to connect, then reset the Device Name.

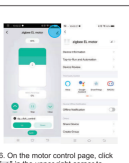


4. Back to the Zigbee page, choose the motor which you just added.



5. Enter the motor control page, nov you can control the motor by App as well. Enter the motor setting page, can set the motor limit, timing control change the motor direction, and so on

10



"Z" in the upper right corner to enter the motor technical parameter setting page, you can check the device information, change the name,

# App User Manual (Matter version motor)

▲ If the motor travel limit is already set, you can proceed directly to network configuration.

with the motor by "+" or "-" button.

Connection setting for motor and remote control Quickly Choose one of the channel to connect Press the motor's "Set kev" once, Press the "Up/open key"

Quickly ok! Press the remote control "Set key once, the screen shows 1 Quickly Down limit setting ok!

### FCC Warning Statement:

Changes or modifications to this unit 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 Radiation Exposure Statement

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

11