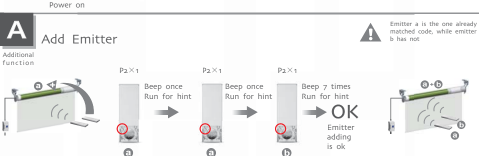
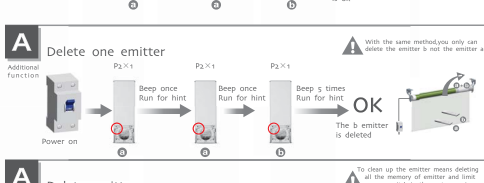


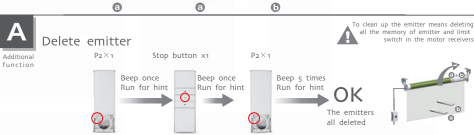
function

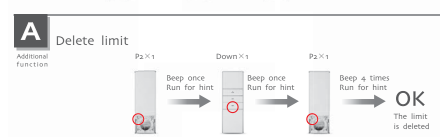
Repeat setting.function is cancelled: In the dot-move mode,it will move











# DM<sub>2</sub>8LEQ **Tubular Motor Specification**





## Technical support

Technical support

If the voltage is less than 10v, the motor will alarm for 10 times to prompt it needs to be charged every time when the motor is working.



(1)It's strictly prohibited to beat the motor in transport ,storage, installation and use process. Please minimize the motor vibration. ②It suggests need recharging please charge the battery for 3 hours and make sure itis fully charged before the first use. please charge the battery every 6 months



One motor maximum can store 20 channels, over 20 channels, if still need add new emitters, it will be repeating covered last channel.



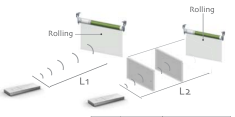
① Please set the limit position before use. 2 When in the group control mode, the setting up, deleting programme, setting limit are unworkable.



support

#### Control range

Effective transmitting distancemay have deviation due to actual environment



	L1 open	L2 partition	♠Emission frequency
12V	200m	35m	433.92/868 MHz



#### Matchable emitter

Technical support







DC305A Single-channel emitter



emitter



DC287 Single-channel emitter



DC306A 5-channel

->-

DC288

5-channel

emitter











DC262

15-channel

emitter

DC1650 Single-channel emitte



DC1651 Double-channel emitter

DC316A

channel emitter



DC1602 15-channel





15-channel



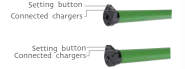
support

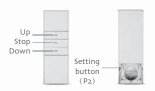
Button specification

Press the set button on limit head once,the motor run upward,press the set button on limit head once the motor will stop,press the set button on limit head again,the motor will run downward Long press the set button on limit head for more than 6s, the motor will run for hint,loose it, the motor will beep 2 times, then motor direction has been changed with the same limits as before; Long press the set button on limit head for more than 11s, the motor will run for hint, loose it, and beep 3 times ,then it will delete every memory and restore the factory settings; Restore factory settings, the first use of the motor, long press setting button;

Portable double- Portable 9-channel

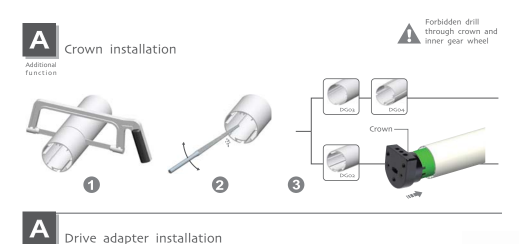
E:Electronic / Electronic limit + Built-in receiver





DC476A

emitter



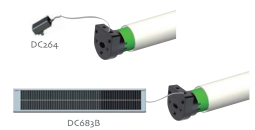




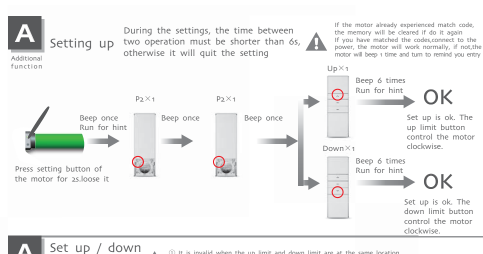


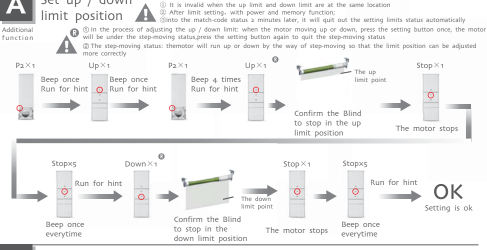
Rechargeable Description

Additional function Bracket installation

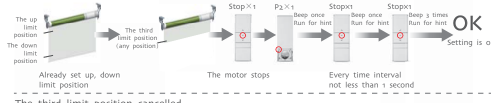


The motor has a built-in battery, using the charger DC264(1.0Nm and 1.1Nm motor) to recharge. You can also use solar panels DC683B to charge; when the battery is low, insert the charge, charger light shows red light.batteries is full when the red light turns to green.

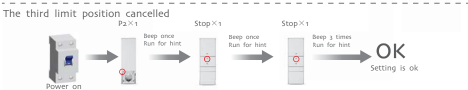








The third limit position setting



### FCC STATEMENT

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. 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. 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.