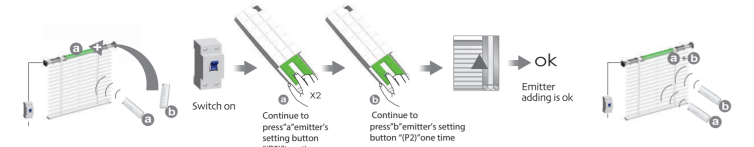






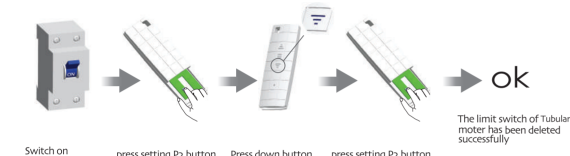
The time period for POWER ON should be 5 seconds minimum





Cancel the limit





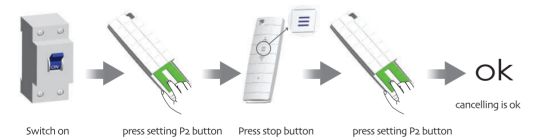
Cancel Emitter



one time

press setting P2 button

To clean up the emitter means deleting all the memory of emitter and limit switch in the motor receivers



one time

press setting P2 button Press down button





rechargeable Description

one time

the motor have a built-in battery, used DC782 transformer, when battery power supply shortage, insert charger, charger linght show red light. batteries is full When the red light turned to green



All controls support 433MHz & 868MHz All controls support 8.4V

E:Electronic

Electronic Limit + Built-in Receiver + rechargeable Built-in battery



Version No.: A/00









One channel of emitter can control 20 receivers at most at the same time. motor output power:10W

DM25LE Tubular Motor

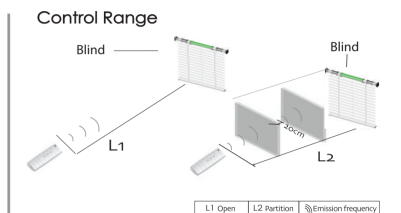


.....

One Electronic motor maximum can store 20 channels, over 20 channels, if still need add new channels, it will be repeating covered in turn from second channel.

Please set the limit position before use, as the setting method please see: 6 'set up/down limit position' as reference.

Group control programme is noneffective; deleting programme, adding programme and setting limit switch is effective



200m

8.4V

433.92MHz















miniaturised emitte



Single-channel

miniaturised emitter



DC279







DM25LE



UP STOP DOWN SETTING BUTTON

Button specification

Electronic Limit + Built-in Receiver + Fabric of awnings tighten automatically

Single-channel time emitter DC112

DC137

Attention



DC170



Portable double-channel wall-mounted emitter wall-mounted emitter

Wireless wind-sun sensor

DC83

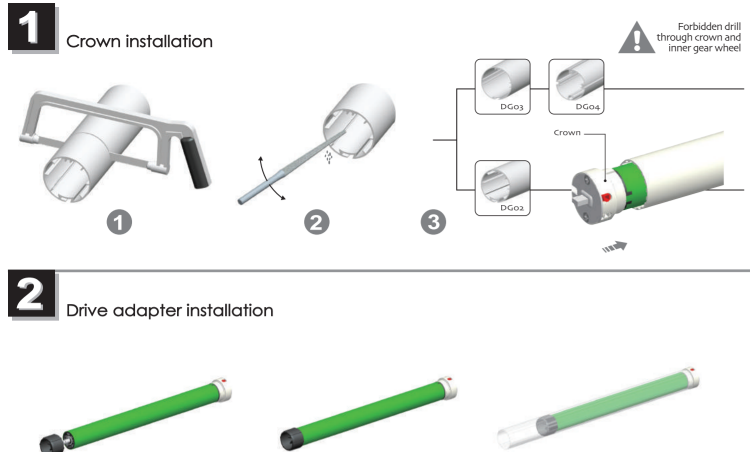


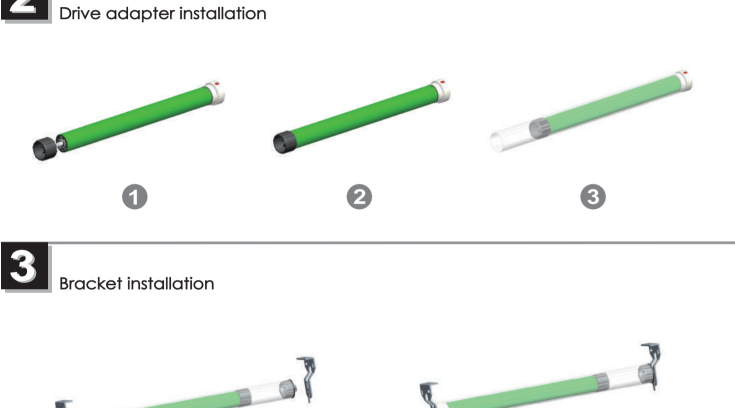










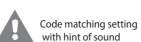






DC782

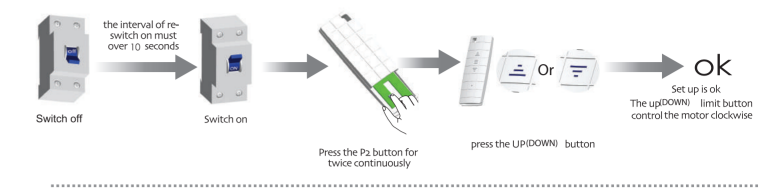


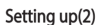






The interval of each button must within 4 seconds of resetting, otherwise the system will restore the original state.





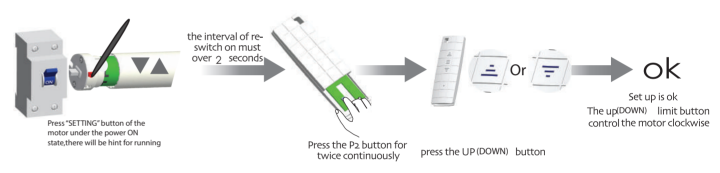


Code matching setting with hint of sound

Delet all the datas of the motor and the new emitter has been programmed.



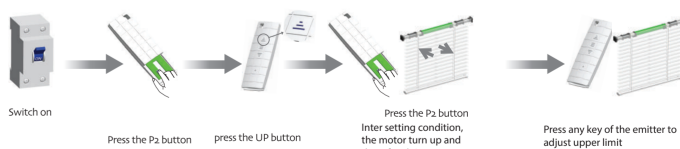
The interval of each button must within 4 seconds of resetting, otherwise the system will restore the original state.







It is invalid when the first limit and second limit are at the same location. New location should be confirmed, and the system won't exit from limit setting function once the second limit wasn't be set. The motor can work for max 7 seconds. The present limit has to be recorded once Power OFF.





Press the stop button continuously for over 5 times untill the motor roll up and down for hint, that means the upper limit setting successful.

Press any key of the emitter to adjust lower limit

Press the stop button continuously for over 5 times until the motor roll up and down for hint, that means the lower limit setting successful.