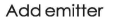




sound tip once







00

Press emitter's P2 button, sound tip once with reverse





0 Press "a" emitter's P2 button. sound tip once with reverse tip. Then press "a" emitter's P2 again. Sound tip once



Press "b" emitter's P2 button, sound tip for



ok Emitter

sound tip for one

time with reverse tip

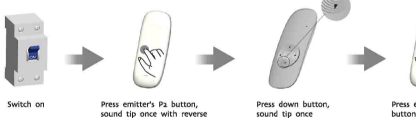


The time period for POWER ON

should be 5 seconds minimum

Dot-move setting is ok, sound tip for three

Cancel the limit



sound tip once with reverse



Press emitter's P2 button, sound tip for

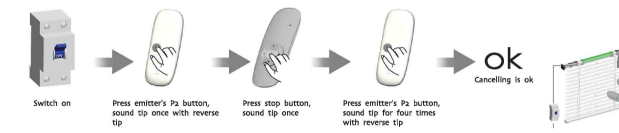
The limit switch of tubular moter has been deleted



Cancel emitter



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





Rechargeable description

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 4.33MHz & 868MHz All controls support 8.4V Specific parameters to the nameplate shall prevail

E:Electronic Electronic Limit + Built-in Receiver + Resistance And Stop Function

DM25LE Tubular Motor

Specification







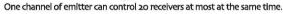


Technical support









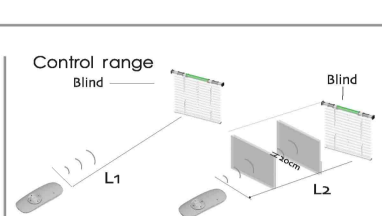


One Electronic motor maximum can store 20 channels, over 20 channels, if still need add new channels, it will be repeating covered in turn from second channel.



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

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



	L1 Open	L2 Partition	
8.4V	200m	35m	433.92MHz

Button specification



DC305A Single-channel emitter

Matchable emitters 🗥

DC307A Nine-channel







DC288 DC289 DC262 DC316 DC476 DC116
ve-channel Fifteen-channel Fifteen-channel Portable double-channel Portable nine-channel Wind-sun sensor emitter emitter wall-mounted emitter emitter



For the emitters without setting button like DC316,

you can press up button and stop button at the same time to work as the same function as setting button.









DM25LE







DC287 Single-channel emitter







