



The time period for POWER ON should be 5 seconds minimum





again with a moo

press "a" emitter's setting button

one times With a moo press "a"

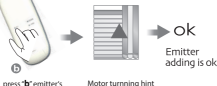
emitter's setting button one times

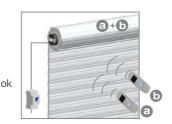
one time

with a moo



setting button one



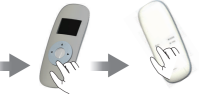




Cancel the limit

Additional Function

Switch on Press setting P2 button one time with a moo



Press down button once with turnning hint

The limit switch of Electronic moter has been deleted successfully Press setting P2 button one time The motor will beep



Cancel Emitter



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



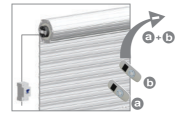
Switch on

press setting P2 button with a moo



Press stop button one time







The reverse of direction setting



once with turnning hint

After the reverse of direction setting, the limit setting should set again



Repeat the reverse of direction setting operation, the direction of motor can be reverted in a loop



Switch on





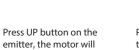


run upward

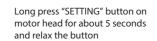














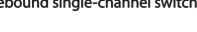
Press the UP button on the emitter, the motor will run downward

Motor movement: Up, Stop.

Down, Stop Repeat all the time



Rebound single-channel switch





Press the switch once, then

the motor will run upward





Press the switch once, then

the motor will stop to work





Press the switch once, then

the motor will run downward



Press the switch once,then the motor will stop to work

All controls support 433MHz All controls support 230V/50Hz & 120V/60Hz



Electronic

Electronic Limit + built-in receiver

+ Lightly stop function+The third limit point setting

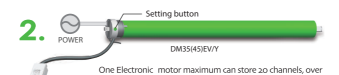


DM35(45)EV/Y Lightly stop Tubular Motor **Specification**

Version No.: A/00

Technical Support

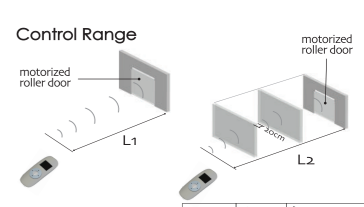
One channel of emitter can control 20 receivers at most at the same time.



20 channels, if still need add new channels, it will be repeating covered in turn from last channel. Rebound singlechannel switch

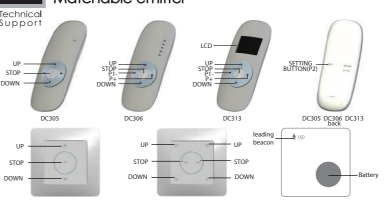
Please set the limit position before use, as the setting method please see: 6 'set up/down limit position' as reference.

Group control programme is noneffective; deleting programme, adding programme and setting limit switch is ineffective After changing the direction of motor, it needs to re-set programme

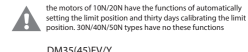


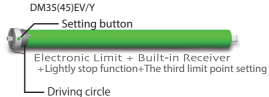
	L1 Open	L2 Partition	⋒Emission frequency	
230V/50Hz	200m	35m	433.92MHz	
120V/60Hz	200m	35m		

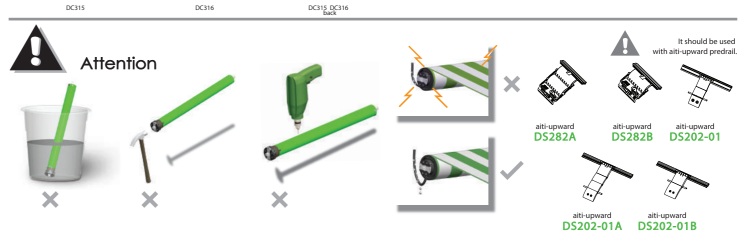




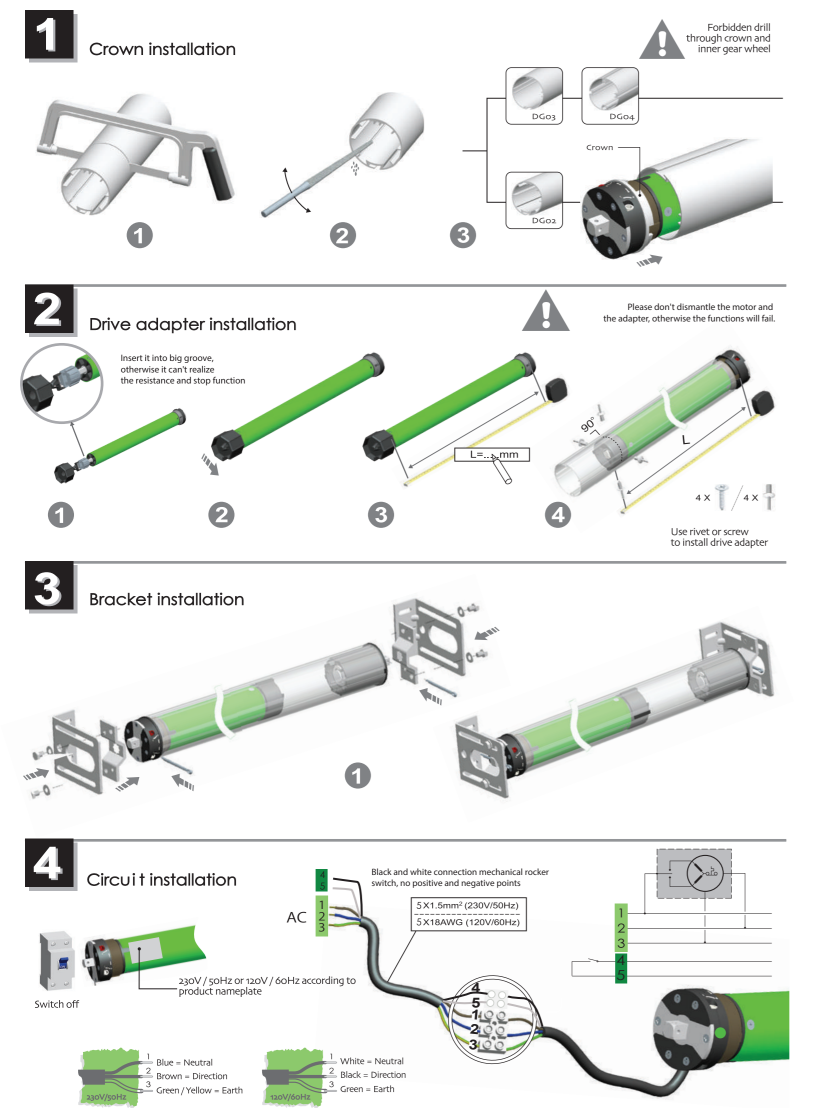








- (1)The motor near the Down limit position, it will not move backward once it meet resistance during downward movement, in case of the dust accumulated to effect the lock functiton.
- (2)This motor can be applied to wide range of voltage from AC 175V to 250V and power off the limit set has been memorized (3) Please check the power supply is workable and in accordance with the electrical code before installation.
- (4) Please check whether the shutter is smooth, vertical and move without obstacle after installation.
- (5) after installation finished, motor can not fulfill all functions because of roller blinds essemble uneven ,that time we can choose to do initialization settings, insure motor run normally after initialization.

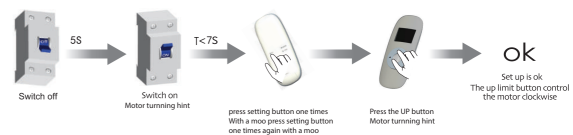






(1) After power ON, If the code haven't been matched before, then it will beeps for 3 times. If the code has been matched before tbefore, then it will beep and vibrate for 3 times at the same time.(2)Delet all the datas of the motor and the newemitter has been programmed (3) The interval of each button must within 4 seconds of resetting, otherwise the system will restore the original state.(4) After code matching operation, if the motor move downwards when you press Up button, then it means reverse direction control. And you should press the down button and the code setting is completed

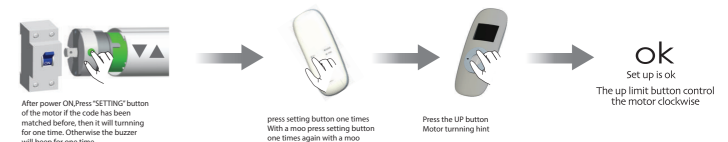
The first method



The second method



- (1) Delet all the datas of the motor and the new emitter has been programmed
- (2) The interval of each button must within 4 seconds of resetting, otherwise the system will restore the original state. (3) After code matching operation, if the motor move downwards when you press Up button, then it means reverse direction control. And you should carry out code matching operation once again to complete the code matching setting.





will beep for one time.



Can only be used by installer during the first installation

ok

The initialization completed



Press Setting button to enter into programming mode and then press Setting button again

Press the STOP button



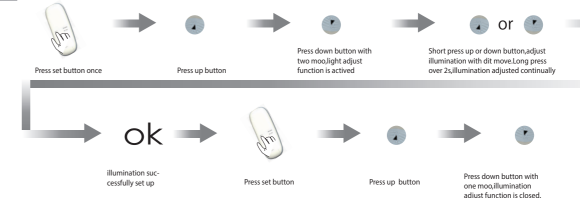
Press the DOWN button



After the scroll rotates for more than 2 circles, press the Stop button



Light adjust function



Set up/down limit position



It can support move up automatically, or move down manually, or move up manually, or move down automatically during the Up and Down limit setting.



After the first time for the motor to set limit, if it is during the mode of adjusting limit automatically for every 30 days. It means every 30 days later, if the user press Up button or Down button on the emitter, the limit location will be adjusted automatically.

(1) Factory default settings

(Limit location automatic adjustment for every 30 days is not activated)

Mode of adjusting limit automatically for every 30 days(Press Set button on limit switch head for over 10 seconds, the motor will turnning twice, and buzzer will beep once to indicate adjusting limit automatically and periodically. If it beeps twice, then it means cancel the function of automatic limit adjusting.



Before limit setting operation, make sure the motor move to middle location. Once limit have been set before, it is impossible to set limit once again.



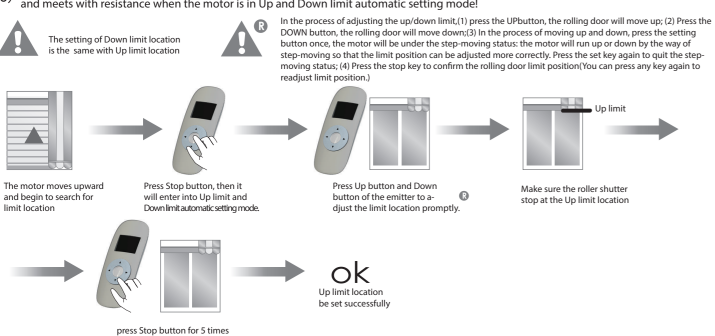
After enter into Setting mode, please carry out the operation within 10 se-conds. Otherwise it will exit from the mode.

(2) Up limit location and Down limit location set automatically Switch on The motor moves upward Press setting P2 bu-Press the UP button Press setting P2 bu-Press the UP button enter into code matand begin to search for tton one time The tton one time The motor will beep once ching mode Motorwill blinds better in the limit location motor will beep once motor will beep once turnning hint middle ok During the limit setting process, press Set up is ok Setting button P2 can enter into dot-Make sure the limit has been move mode, so that can adjust limit saved and then motor will to the desired position vibrate for indicating And if it met with resistance during Once meet with resistance, it will downward movement, the motor will

(3) Up and Down limit manual setting should be set before the motor moves upward and meets with resistance when the motor is in Up and Down limit automatic setting mode!

move upwards automatically

move downwards





continuously. (Every time interval greater not less than 1 second) or Press the stop button for five seconds The motor will vibrate to confirm

Up limit location.



After the up limit and down limit setting, you can set the third limit point between them as the half open position.

The third limit point will be cancelled as the cancellation of limit and code matching;

After the third limit point setting, if you want to set a new third limit, please cancel the previous third limit point.;

greaternot less than 1 second) will

been three

