

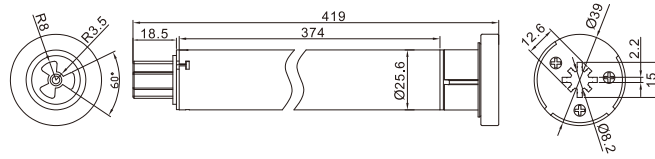
# Tubular Motor ZM25RW01

## Specification

Product model	Rated voltage	Rated frequency	Rated torque	Rated speed
ZM25RW01	100-240V AC	50/60Hz	1.1N.m	35rpm
Rated current	Protection class	Work schedule	Insulation class	/
0.12A	Ip44	S3 50%	E	/

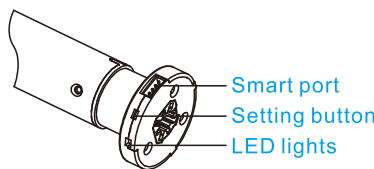
## Product Instruction

### 1.Product Size

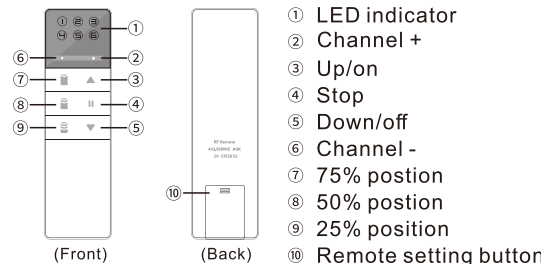


Note: Unit ( mm)

### 2.Button Instruction



### 3. Remote control

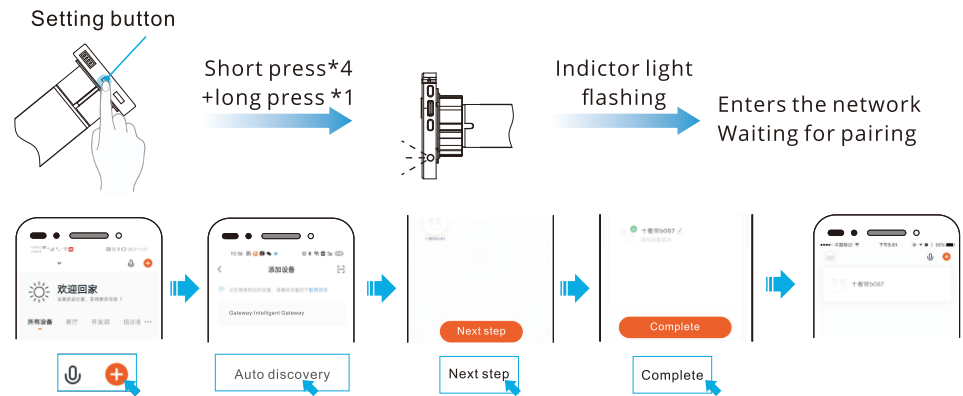


- LED indicator
- Channel +
- Up/on
- Stop
- Down/off
- Channel -
- 75% position
- 50% position
- 25% position
- Remote setting button

### Motor Pair to Tuya APP

Note: Open the "Tuya Smart" APP, The mobile phone WIFI function is turned on, and during the search process, fill in the valid 2.4G (non-5G) band WIFI hotspot name and password in the APP.

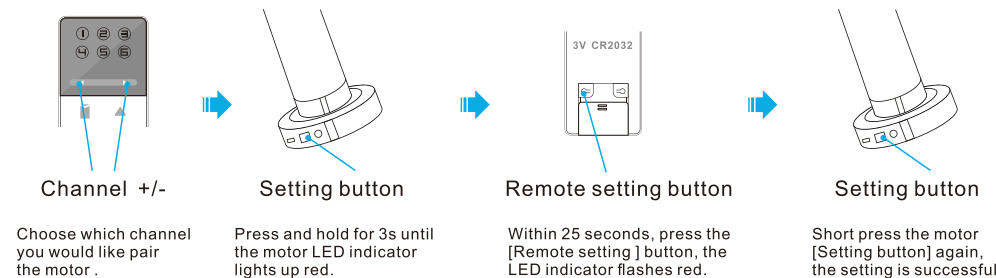
#### Auto discovery



### Motor Pair to Remote

Note:Each motor can record up to 16 channels remote control.

#### 1.Set the remote control channel



#### 2.Unpair remote control

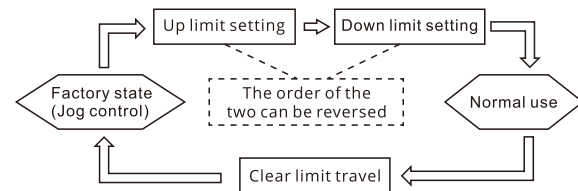
Hold on the motor Setting button for 3 seconds until the motor indicator lights on red. Release it and then keep pressing it for 7 seconds till the LED indicator off, the motor shake, remote unpair successfully.

#### 3. Change motor direction

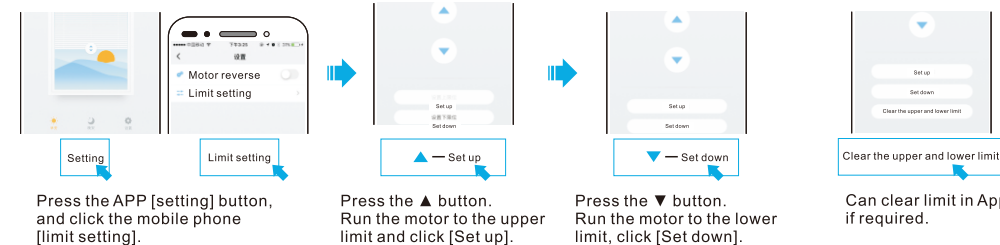
Hold on the motor [Setting] for 3 seconds till the motor shake and indicator light keep on, press the [Stop] button and [Channel -] button of the remote control simultaneously within 25 seconds, the motor shake, and indicator is off, motor running direction change successful.

### Set the Limit

Note: The motor will not run continually before you set the running limit. When delete limit, it will enter a jog control again.

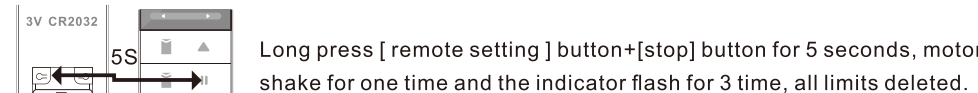


#### 1.Set in Tuya App

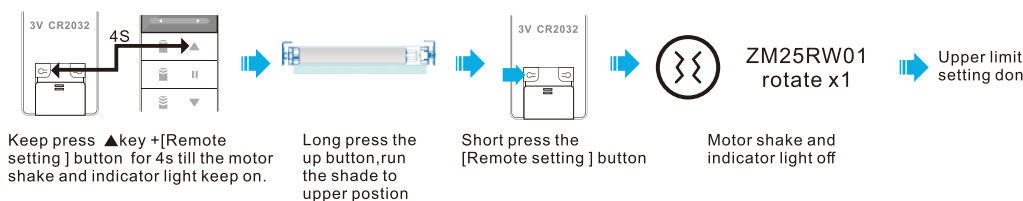


#### 2.Set by remote

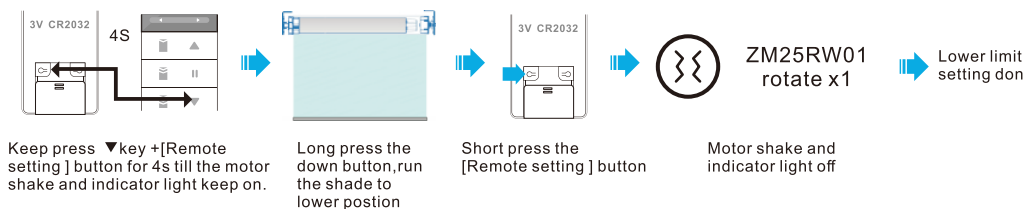
##### 2.1 Clear all limit



##### 2.2 Up limit setting

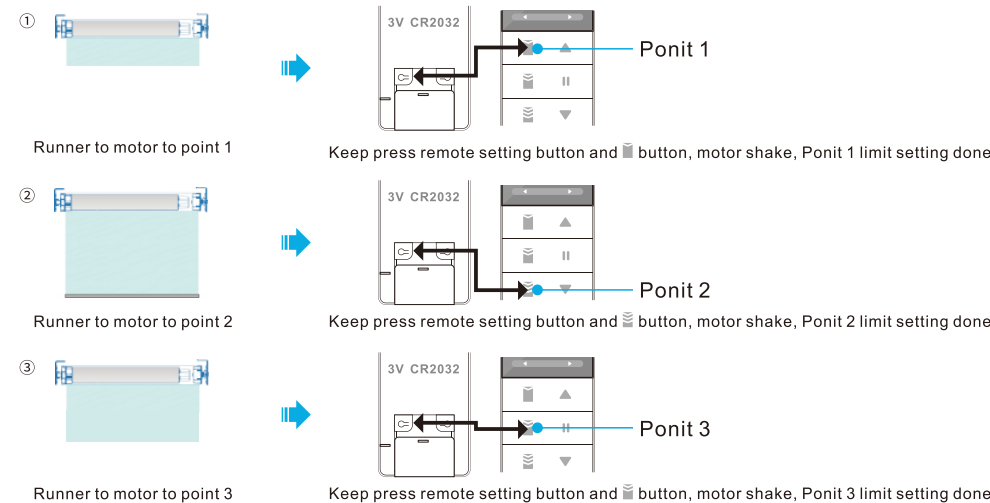


##### 2.3 Down limit setting



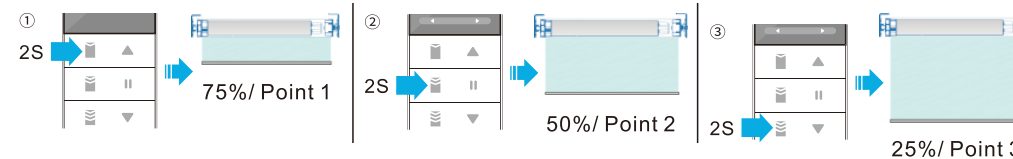
### Modify the Middle Limit

1. It with 25%, 50% and 75% default limit after you setting the upper and bottom limit, can set to another stop point if you need adjust it



#### 2.Running to favorite position

Note: it will run to 75%, 50%, 25% defaultly before you modify the middle limit. And will run to the favorite position after setting.



### Speed Options

