6.Adjust the speed



enter Speed adjustment mode, LED light | 110r/min.

🦉 🔻 🗰 75r/min Press [channel setting] button 3 seconds, Press[Open]button 3 seconds, adjust to

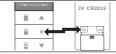
Press [Stop] button 3 seconds, adjust to

Press[pause] button 3 seconds, adjust to 75r/min

Motor LED light flash 2times.

7. Custom working stroke

◆ Clear limit

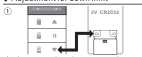


Long press [Channel setting]+[Stop] at the same time for 6s, clear all limits, motor shakes one time, Led light flash one time.

ž ▼**4**

[Down] button within 30 seconds.

◆ Adjustment for down limit

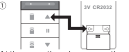


At the same time, long press the remote Make the curtain reach the desired position control [Close]+[Channel setting] button by pressing the remote control [Up] or for 4 seconds, the motor shakes one time, the motor LED indicator light is

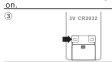


Press the remote control [Channel setting] button or press the motor [Programming] button to set the current position as the down limit point, the motor shakes one time, and the motor LED indicator light off.

◆ Adjustment for up limit



At the same time, long press the remote | Make the curtain reach the desired position control [Channel setting]+[Up] button for by pressing the remote control [Up] or 4 seconds, the motor shakes one time, [Down] button within 30 seconds. the motor LED indicator light will be long



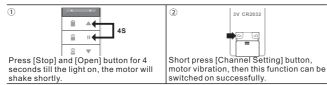
Press the remote control [channel setting] button or press the motor [Programming] button to set the current position as the open limit point, The motor shakes one time,

and the motor LED indicator light off.

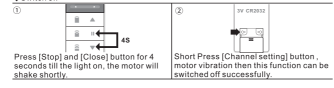
8. Switch on/off the Pull to Start function

The Pull to Start funtion decides if you can let the curtain move automaticlly by pulling the curtain cloth or not. This function is enabled by default.

◆ Switch on



◆Switch off



- ODo not place batteries within reach of infants and young children.
- ODo not put the battery into the fire and heating, decomposition, transformation.
- ODo not damage the power cable or power plug.
- ODo not touch the power plug with wet hands.
- •This product is not suitable for the maintenance and use of persons with mobility difficulties, intellectual disabilities or mental disorders, or those who lack experience and common sense (including children). Use this product unless under the care or direction of a person responsible for their safety.
- •Children should use this product under the care of family members to prevent it from being used as a toy.

5	Serial number	Common fault	Solution
	1	Motor not working	Check power supply
	2	The remote control cannot be controlled.	1.Replace the remote control battery 2.Delete and reconnect the remote control
	3	Remote control switch reverse	Change the direction of motor accoding to the manual
	4	Always hitting or missing the edge	Motor is restored to factory Settings

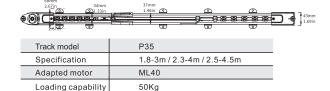


Electric Curtain Set Instruction Manua

		1.8-3m	2.3-4m	2.5-4.5m
-	Carge installation bracket	6	7	7
	Small installation bracket	4	6	6
	Ring	24	32	36
	Screw	20	36	36
_	Wall plug	20	36	36

Different specifications of the track has different numbers of accessories.

1.Track



2.Motor

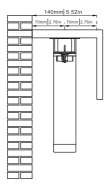


Motor Mode	ML40			
Rated voltage	12.6V DC	Rated speed	75r/min	
Rated current	1.2A	IP grade	IP41	
Rated torque	1.0N·m	Insulation grade	Е	
Battery capacity	2200mAh			

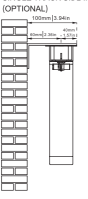
3.YR2188B Remote control



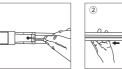
1. Mounting dimension



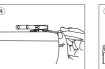
SINGLE TRACK SIDE INSTALLATION



2. Track installation procedures

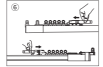


Loose the "+" type screw Extend the suitable length. Lock "+" type screw. on the transition component.



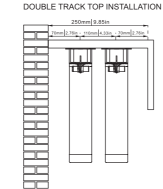
Loose the vice carrier

Install rings.

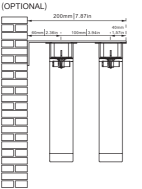


Move carriers to both end side

SINGLE TRACK TOP INSTALLATION



DOUBLE TRACK SIDE INSTALLATION



1. Connect or delete the remote control

The remote control doesn't connected with the motor be default, you have to connect before using the electric curtain.

Rotate 90°

Install brackets.

◆ Connect the remote control

Lock the vice carrier

161 Screw the track to the

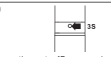
3.Motor installation

The motor output shaft

alignment transmission

ceiling.

case.



Press the motor [Programming] button for 3 seconds until the LED indicator lights up.

Remote control [Channel Setting] button, the indicator light flashes red for 3 times and then goes off. The code learning is

3V CR2032

Maximum distance for

brackets is 50cm.

◆ Delete the remote control/ Factory reset

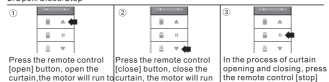


for 3 seconds until the LED indicator lights up.

Long press the motor [code] button for more than 7 seconds, the blue light flashes once, restore factory settings.

○ 7S

2.Open/Close/Stop



the open limit point, stop at to the close limit point, stop button, the motor will stop

◆ Automatic working stroke setting

After the motor is powered on fat the first time, the first opening and closing motion will automatically sets the working stroke by collision.

3.Percentage control







Press the button [75%] of the remote control, the the trip and then stop.

curtain will run to 75% of

Long press the button [50%] of remote control, the curtain will run to 50% of the trip and then stop.

Press the button [25%] of the remote control, the curtain will run to 25% of the trip and then stop.

4. Custom the percentage control

◆Set the middle stop point 1



Use the [On], [off], [Stop] buttons to run the curtain to the desired position.

At the same time, press [75%] +[Channel Setting] and set the current position as the middle stop position 1. The motor vibrates once and the motor indicator lights flash

3V CR2032

◆Set the middle stop point 2



Use the [On], [off], [Stop] buttons to run the curtain to the desired position.

At the same time, press [25%] +[Channel Setting] and set the current position as the middle stop position 2. The motor vibrates once and the motor indicator lights flash once.

◆Set the middle stop point 3



Use the [On], [off], [Stop] buttons to run the curtain to the desired position.



At the same time, press [50%] +[Channel Setting] and set the current position as the middle stop position 3. The motor vibrates once and the motor indicator lights flash once.

5.Direction setting

◆Method 1



until LED light on, enter learning mode.

Press [channel select]+[Stop] buttons, LED light fast flash 3times, direction setting successfully.

◆ Method 2 (Change direction by programming button)



Short time press twice+ long time press [programming button] twice: short time press (light flash) + short time press(light flash) + long time press for 3 seconds (led light on) + long time press for 3 seconds (Led light flashes two times and then light off), direction change done.

3

block or stop automatically at block or stop automatic-immediately.

ally after 3 minutes.