



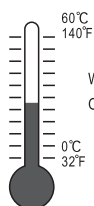
Curtain motor apply to
AC 100-240V/50Hz.60Hz



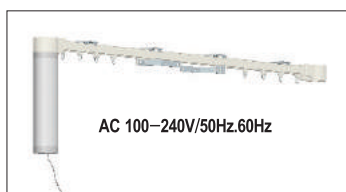
T **Product characteristics**

Technical-support

! Please read the instruction before assembly



Work temperature: -20°C ~ +55°C
Output power: 13w

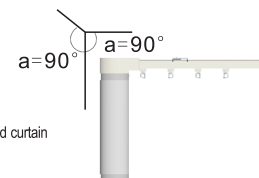
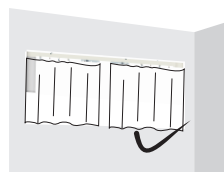


Notes

Curtain motor system
don't use the motorized curtain system
vertically or unevenly

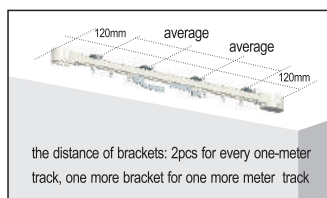
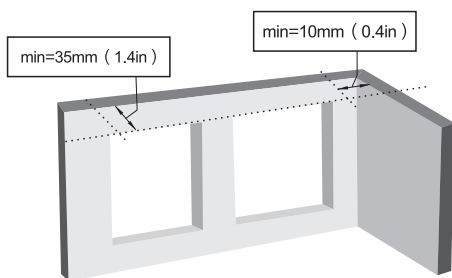


Assembly the motorized curtain
system horizontally



T **Assembly dimension**

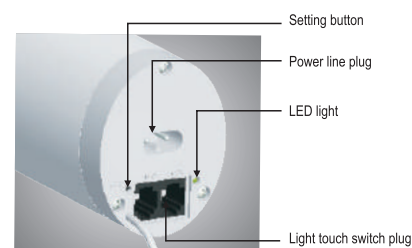
Technical-support



(PS: bracket is required for the splicing track point)



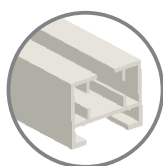
Inspection for motor



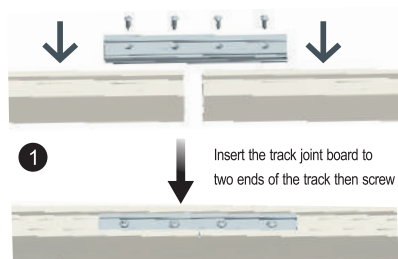
T **The joint assembly of track**

Technical-support

! the track needs to be engraved when
inconvenient for transport



A track

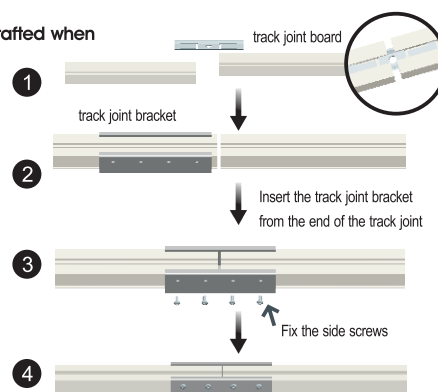


1 Insert the track joint board to
two ends of the track then screw

2 The following steps pls refer to
"the assembly of rubber belt and track"



S track



the flowing steps pls refer to
"the assembly of rubber belt and track"

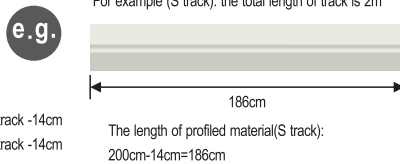
M **The assembly of rubber belt for
curtain motor**

Installation-method

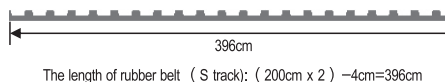
1 The confirmation of profiled
material dimension

S track The length of profiled material=the total lenh of track -14cm

A track The length of profiled material=the total lenh of track -14cm



2 The confirmation of rubber
belt dimension



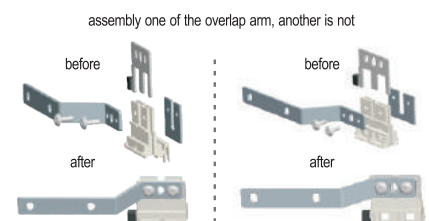
S track The length of rubber belt=(the total lenh of track x 2) -4cm

A track The length of rubber belt=(the total lenh of track x 2) -4cm

Pls cut through the
middle of gears



3 **A track** **S track** 4 **Transform box**



assembly one of the overlap arm, another is not

assembly transform box



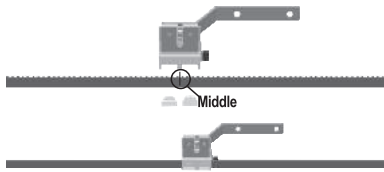
find the middle point of rubber belt then marked

! one-way pls neglect step 3.5

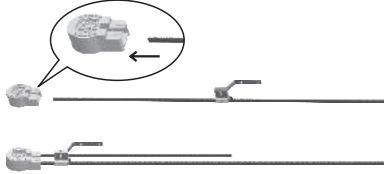
A track installation Diagram

⚠ one-way pls neglect step 5

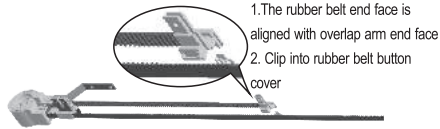
- 5 Please ensure the mark of rubber belt coincided with the middle of the overlap arm, place the master carrier overlap arm into the rubber belt then into the rubber belt button cover



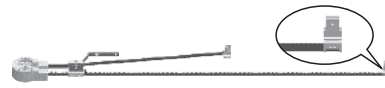
- 6 Place the end of rubber belt through the transform box as the picture showed



- 7 Assemble the master carrier overlap arm on the shorter end of the rubber belt (into the rubber belt button cover)



- 8 Then place the other end of the rubber belt into the master carrier overlap arm (do not clip into the rubber belt button cover)



- 9 Place the longer end of rubber belt through the profiled material



- 10 Then place the shorter end of rubber belt through the profiled material



- 11 Remove the master carrier overlap arm that out the profiled material



- 12 Place the rubber belt through the other transform box



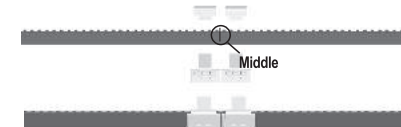
Then assemble the master carrier overlap arm and into the rubber belt button cover



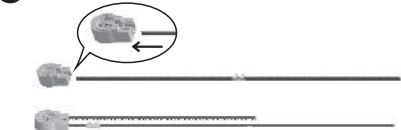
S track installation instruction

⚠ one-way pls neglect step 5

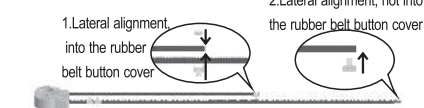
- 5 Place the rubber belt button at the two marks of the rubber belt, then place into the rubber belt button cover. (pls ensure the mark of rubber belt coincided with the middle of the two rubber belt button)



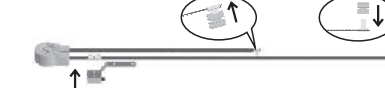
- 6 Place the end of rubber belt through the transform box



- 7 Place the both sides of the rubber belt into the rubber belt fastening button respectively



- 8 Place the carrier overlap arm and the master carrier overlap arm into rubber fastening button as the arrow indicates



- 9 As the arrow indicates, place the longer end of rubber belt through the profiled material, then place the end of shorter into the profiled material



- 10 Remove the rubber belt fastening button that out the profiled material



- 11 Through the other transform box and assemble the rubber belt fastening button, into the rubber belt button cover (pls ensure the side of the belt fastening button aligned with the side of the rubber belt)



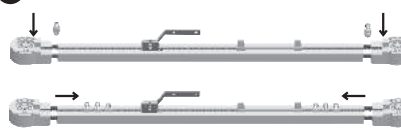
- 12 Place the master carrier overlap arm into the rubber belt fastening button



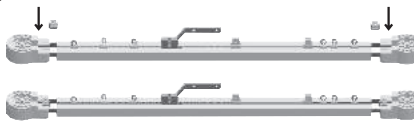
- 13 Place the master carrier overlap arm through the profiled material



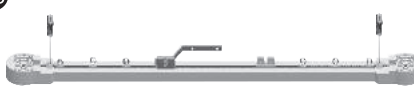
- 14 Assemble the runners



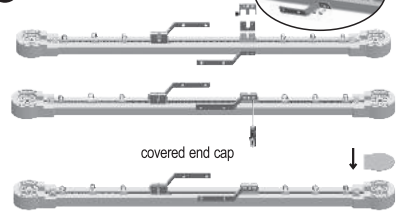
- 15 Assemble the runners but do not tighten the screws



- 16 Place the profiled material into the transform box and tighten the screws



- 17 Assemble the other overlap arm



Folding Method for joint Track(for easy transport)

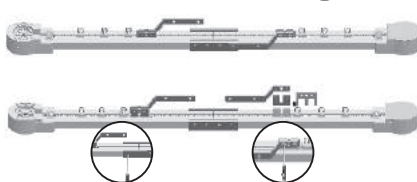
Installation-method

Track Folding Method

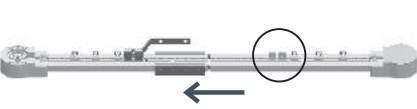
- 1 Find the overlap arm which is connected to the two ends of rubber belt



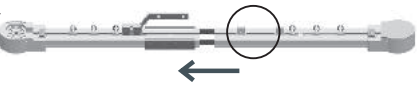
- 2 Screw off the overlap arm and track connection bracket



- 3 Push track connection bracket to one end



- 4 Move the master overlap carrier arm gently by hand, meanwhile undraw the track joint point

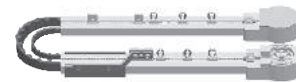


- 5 Folding the track

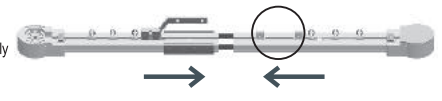


Restoring the track

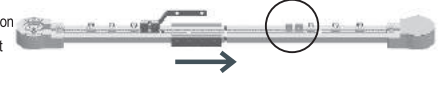
- 1 Unfold the folding track



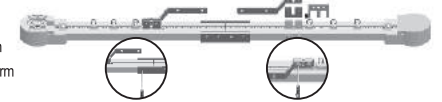
- 2 Combine the track gently



- 3 Push the track connection bracket to the joint point



- 4 Screw the track connection bracket then assemble the overlap arm



- 5 The track restoring is finished

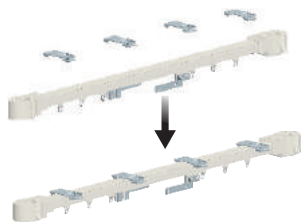


M

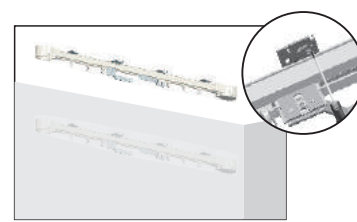
The installation of curtain motor and cable

Installation-method

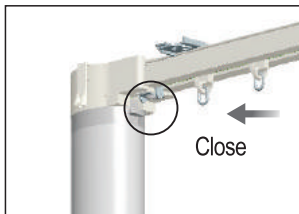
1 Check the position of brackets, fix it at the appropriate place in the track



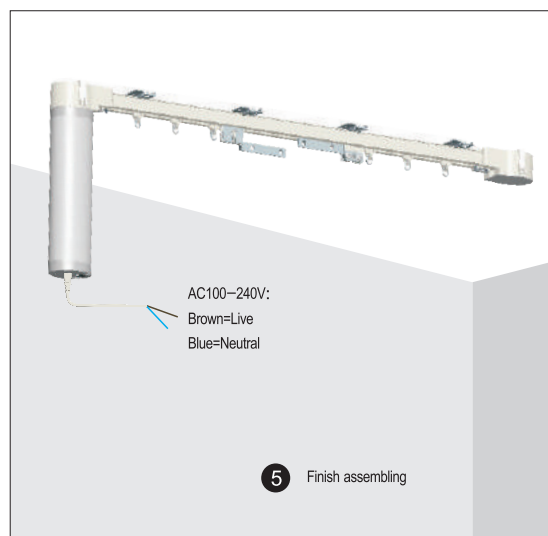
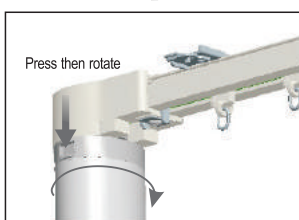
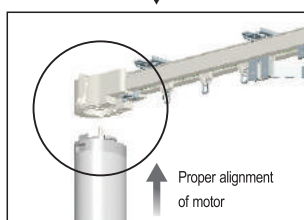
2 Assemble the curtain motor track at appropriate place, then fix with screws



3 Assemble the motor



4 Pls check assembling is ok



T

Matchable emitter

Technical-support

SGM-15 emitter series

SGM-6 timer emitter series

SGM-15 5-Channel Emitter

SGM-1 Single Channel Emitter x15

one emitter channel can maximum control 20 receivers



SGM-1 timer emitter series



portable emitter series



4B Wireless Emitter

Matchable light touch switch

RS07/RS07A Single channel light touch switch



RS08/RS08A Double channel light touch switch



A

Programming function set

Additional Function

- In the programming set, when using up button to program, then up button to control curtain motor open, when using down button to program, then down button control curtain motor open, during the setting, any remote control has effective operation, the receiver indicator light will twinkle once, after successful operation, it will twinkle three times in a short time
- Interval of operation should more than 1s, less than 6s



Switch on



Press setting button 2s, green light long lighting



Press P2 twice



Press up button or down button once



Green light twinkles three times then extinguish

OK

A

The first limit point (open) and the second limit point (close) set

Additional Function

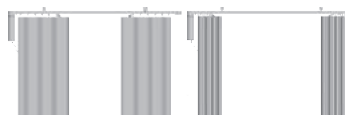
If curtain stop at the closed position pls perform the reversing function



Switch off



Waiting for 10s then switch on



Make the curtain motor run by emitters or hand, the curtain motor enter automatic set limit point state, after each sides hitting once, then run to the completely opened position

OK

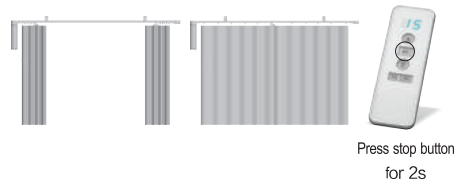
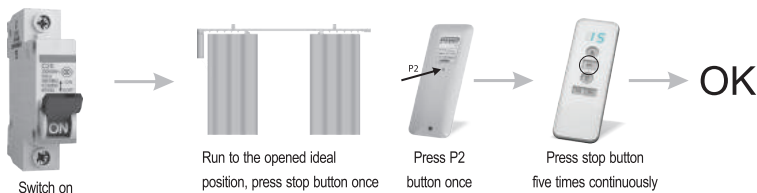
A

The third limit point set

Additional Function



- After the success of the third limit point set, when curtain motor stop at the third limit point, if reset the third limit point, will cancel the third point
- In any operation state, press stop button 2s, it can automatically run to the third limit point



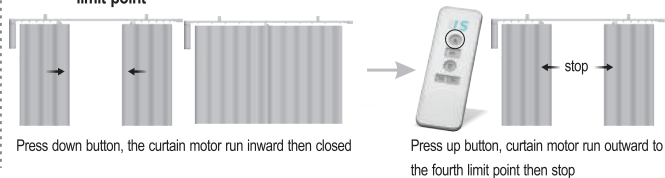
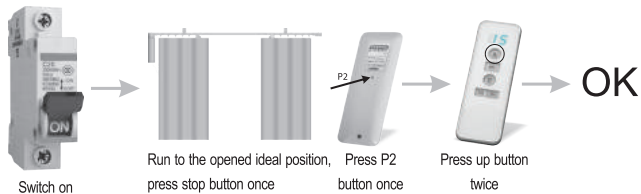
A

The fourth limit point set

Additional Function



- After the success of the fourth limit point, it will replace the first limit point
- when curtain motor stop at the fourth limit point, if reset the fourth limit point, will cancel the fourth limit point, cancel the fourth limit point will recover the first limit point



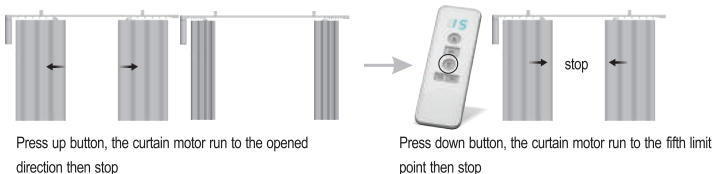
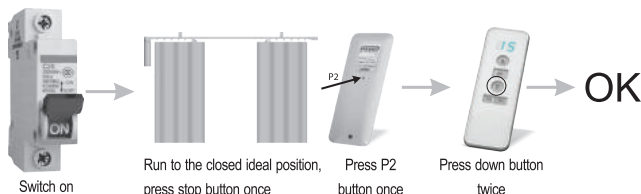
A

The fifth limit point set

Additional Function



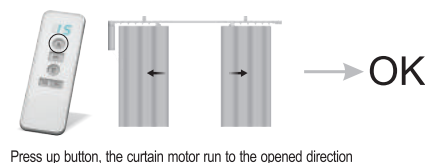
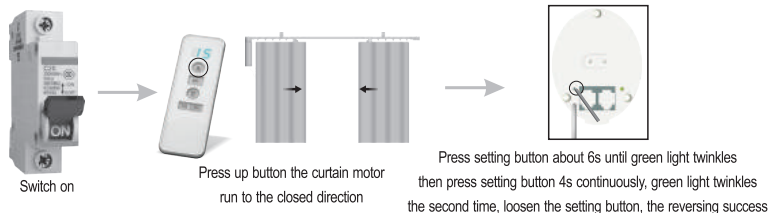
- After the success of the fifth limit point, it will replace the second limit point
- when curtain motor stop at the fifth limit point, if reset the fifth limit point, it will be cancelled if reset the fifth limit point and then recover the second limit point



A

The reversing function

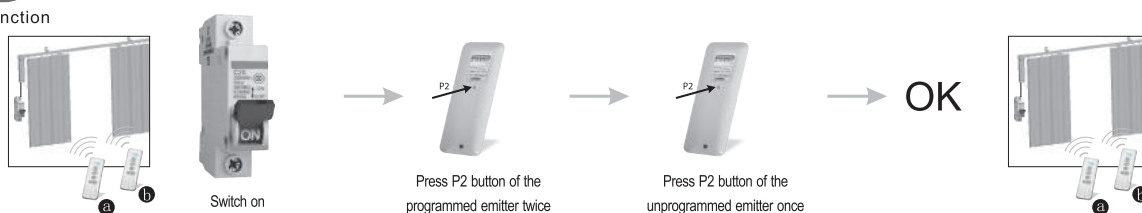
Additional Function



A

Emitter adding

Additional Function



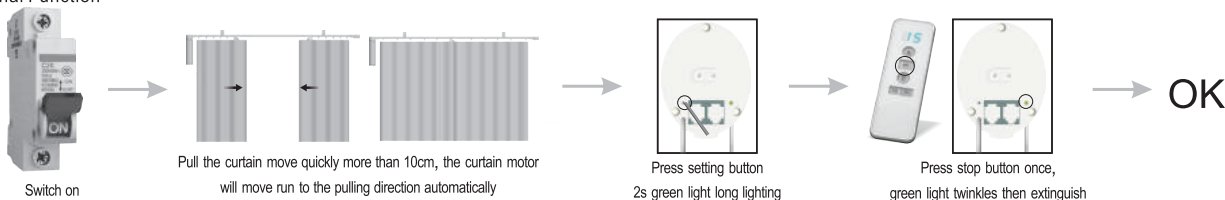
A

The function of pulling and guiding by hand

Additional Function



- If the current function closed, repeat the below set, the function of pulling and guiding by hand will start



A

Cancel the current channel set

Additional Function



Cancel all channel

