# LifeSmart®

# Simply Brilliant

# **QuickLink Curtain Motor**

**USER MANUAL** 



#### **FEATURES**

Intelligent curtain motor for every common home

Manual Operation: When powered on, the curtain could be pull by hand with 10cm. Then the curtain open or close automatically

Manual operation without power: Without power, the curtain could be controlled by hand

Obstacle stop function: the motor could stop when it meets obstacle ,in order to protect the system

Intermediate position: motor could have a intermediate position which is between close and open position

Automatical position: motor could remember the close and open position, users do not need to reset.

Multi-control: users can choose different ways to control, such as emitter or swtich.

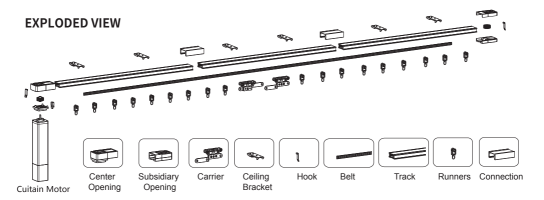
Freely assembling: DIY design and customized tracks.

#### MOTOR PARAMETER

Motor Type	Rated Torque	Load	Dimension	Nominal Voltage	Nominal Consumption	IP
BCM100D	1.2Nm	≤50Kg	50*50*270mm	AC100-240V 50/60Hz	40W	IP20

#### TRACK LOAD

Length	3m	4m	5m	6m	7m	8m
Curtain Weight	50kg	50kg	50kg	45kg	45kg	45kg



## The solutions of intelligent curtain model

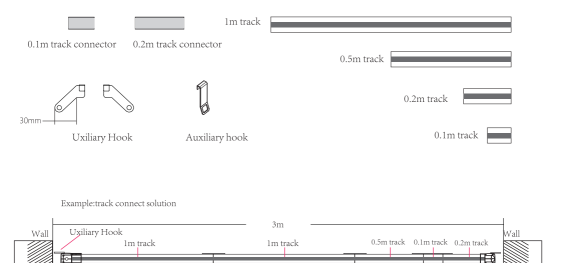
	Total length	Length of Track track connector (mm) (mm)	Length of adjustable track(mm)						
				Length of track(mm)			Track connector(mm)		Suitable size
		1000	100	500	200	100	200	100	
2	3.2m	2	2	1	2	1	1	1	≤3.2m

Remarks: 1.The tracks with length of 500mm \, 200mm \, 100mm are adjustable tracks, 200mm \,

100mm track connectors are connecting pieces for adjustable track, please take notice

notice that the shortest track should be mounted on the head of the curtain tracks (closest position to the wall).

2.Optional accessories:Side mounting bracket, 90 degree angle



The distance between the track and the wall is at least blank10mm

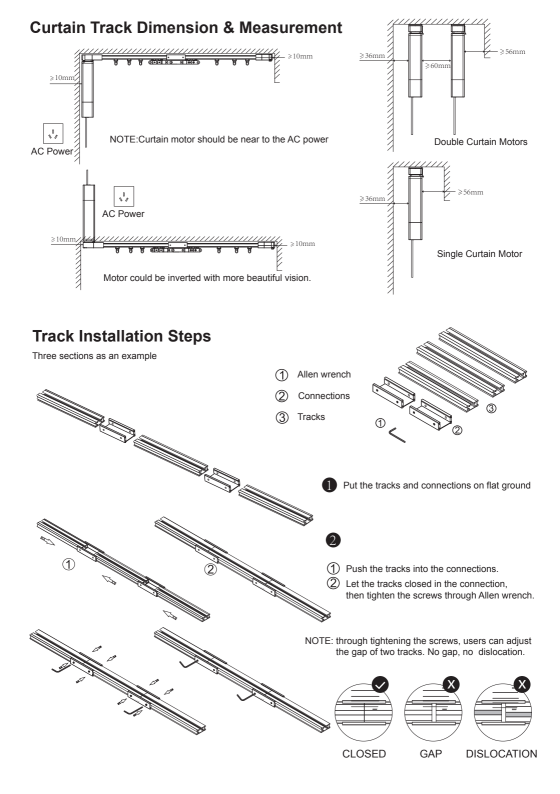
0.1m track connector

Pay attention to the solution and the position of 0.1 m track connector and 0.2 m track connector when you use them Center opening + Subsidiary opening=0.12 m (length)

2.92m

0.1m track connector 0.2m track connector

The distance between the track and the wall is at least blank 10mm

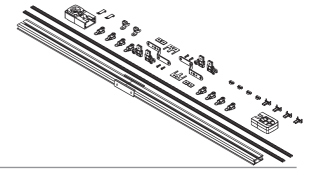


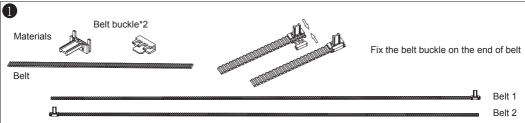
**Cutting belt measuring tools instruction manual** Remark:Only applicable double direction opening belt cutting Double opening direction track needs making two equal length belts in the same way. belt Cutting belt measuring tools track Take the tail set fixed at 1 end 2. Fix The Longer End Of The Tool On Trac 3.Insert The Belt Into Belt Buckle Then Straighten It Along The Track 5,Cut the belt in the equal place 4.Straighten the belt

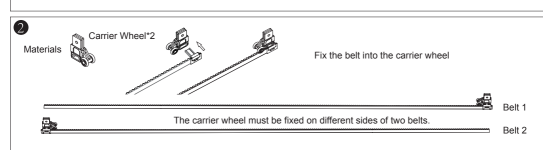
of measuring tool

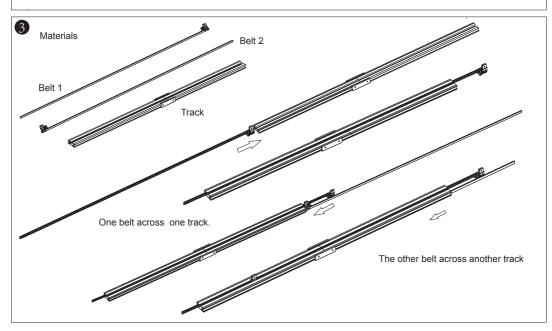
# **Double-side Open Track Installation Steps**

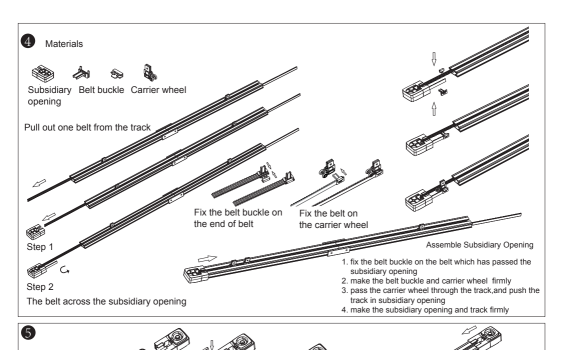
- \*Use cutting belt measuring tools to cut belt Customer needs 2 belt in same length.
- \*Runners: 8pcs per meter; integer forward
- \*2pcs hooks
- \*2pcs carriers for Double-side Open
- 2 sections track as an sample

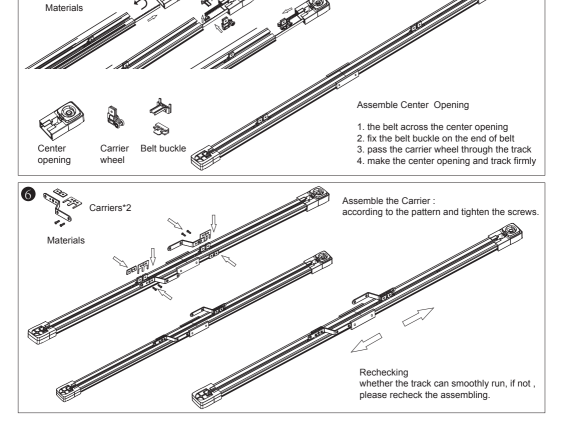


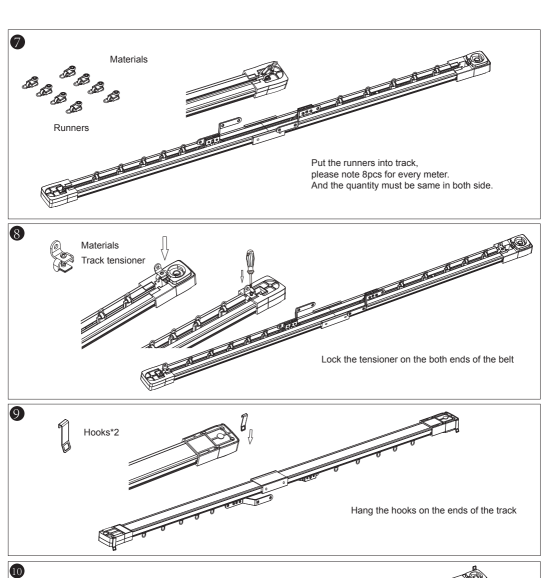


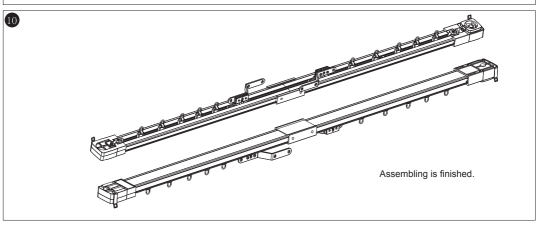


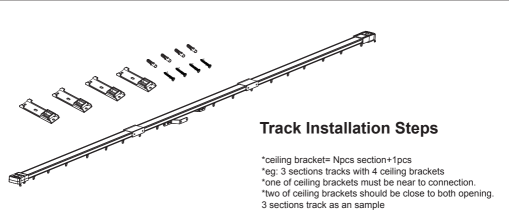


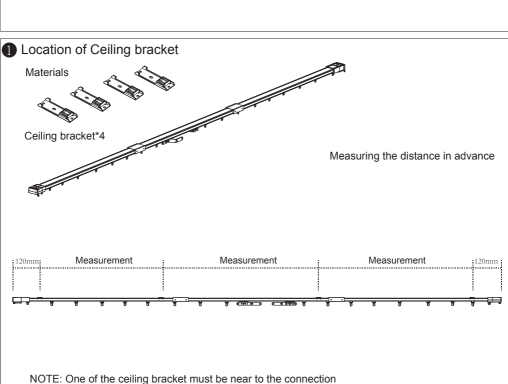




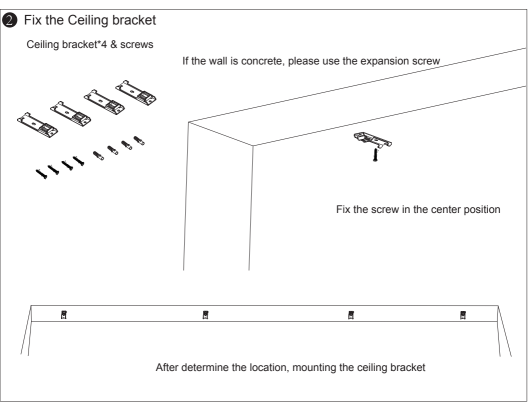


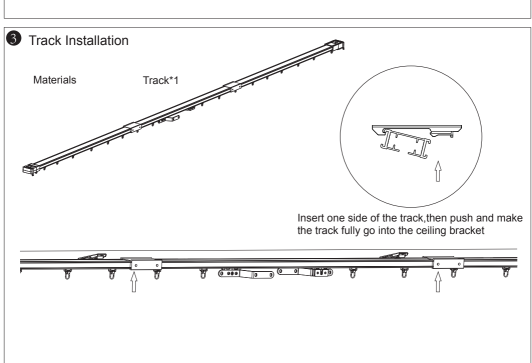


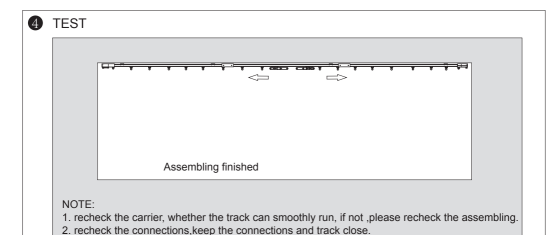




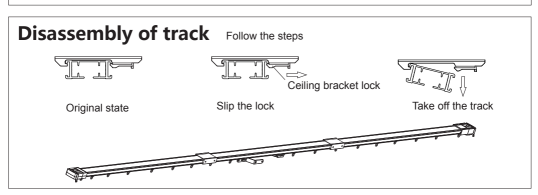




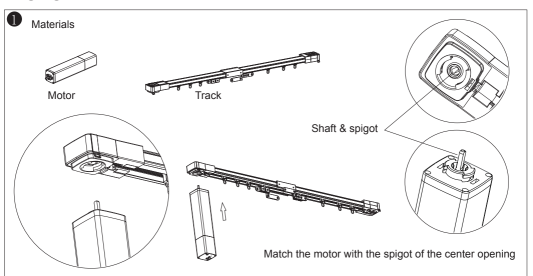


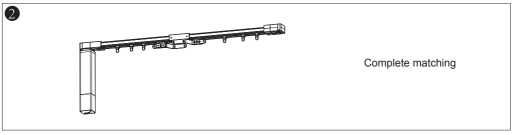


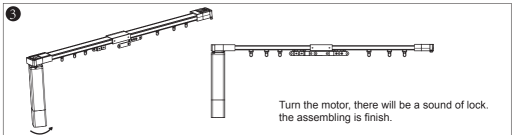
3. the hook should face to the users, not to the wall.



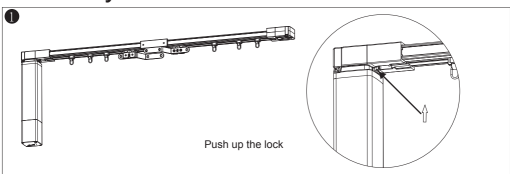
## **MOTOR**

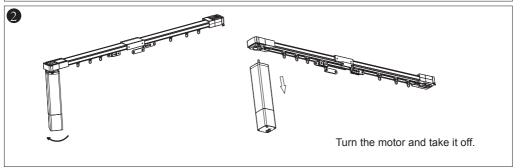


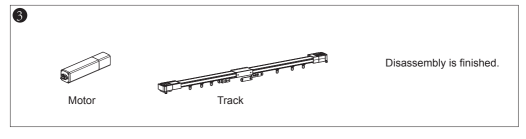




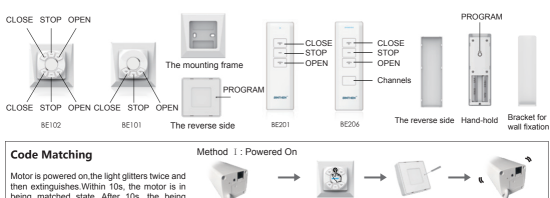
# **Disassembly of motor**







#### **Emitters**



being matched state. After 10s, the being matched state will be closed automatically. The light will extinguish after 3s.

Motor have 3 methods for matching. Powered on, Short press PROGRAM and Copy.

When the motor is in being matched state, users press the PROGRAM of a totally new emitter,

the motor will vibrate once in every direction. Then the code matching of the new emitter is successful.



Motor is powered on,the light glitters twice and then extinguishes.Within 10s, the motor is in being matched state. After 10s, the being matched state will be closed automatically. The light will extinguish after 3s.



UP channel as the sample: first press the STOP button once. So do the DOWN channel

Press the PROGRAM (new emitter)

The motor will vibrate once in every direction.Code matching is successful.





Motor was powered on, press First press the STOP the MATCH button once.



Close the curtain by hand

once



Press the The motor will vibrate once **PROGRAM** in every direction.Code (new emitter) matching is successful





Press the STOP button button

in every direction.

Press the PROGRAM with 3 seconds



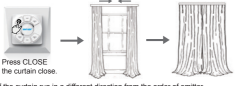
The motor will vibrate once in every direction.

Press the PROGRAM of the new BE201

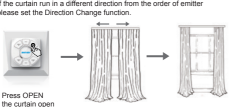
The motor will vibrate once in every direction. Now the motor is in being matched state.

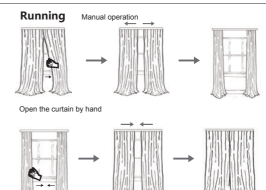


# Control the curtain



If the curtain run in a different direction from the order of emitter please set the Direction Change function.





#### **Close the Manual operation Function**

Press the STOP & OPEN together till the motor vibrate. The Manual operation function is closed. Users pull the curtain by hand, but motor can not run. Repeat this operation, this function will restart.

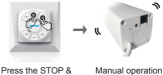


Press the STOP & OPEN together

The motor will vibrate once in every direction

#### **Open the Manual operation Function**

Press the STOP & OPEN together till the motor vibrate. The Manual operation function is closed. User can pull the curtain by hand ,and the motor can run also. Repeat this operation, this function will restart.



Manual operation Function is opened



#### Setting the position

When powered on, the curtain will run without any setting. But motor will calculate the length in order to set the open&close position. And new position will replace the old one. Open position setting

**OPEN** together

is finished.



once in every direction

once again.

The operation is same for setting the position of another direction

If the distance of two positions is less than 30cm, the setting is failed.

### Delete the position



Press STOP button

Short press **PROGRAM** 

The motor will vibrate once in every direction

Press STOP button Press OPEN button

The motor vibrate once again.

2.Long press the MATCH button, the light will glitter 3 times. Then the motor will vibrate once, all the positions are deleted.



Long press MATCH button

The light glitters 3 times

The motor vibrates once again.

3, Repeat the electricity



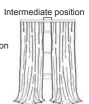


The motor could only remember the latest intermediate position

## **Start the Intermediate position**

Long press STOP within 3 seconds, the motor will run to the intermediate position automatically.





Open position

Cose position

long press STOP within 3 second

## **Delete Intermediate position**

Method 1: powered on again, all positions are deleted.

Method 2: long press MATCH button

#### **Direction Change**

When the motor run in different direction which is not same as the emitter order, user could operate as follows:



Press the STOP & OPEN together

The motor will vibrate once in every direction

long press STOP within 3 second

The motor will vibrate once in every direction

### Delete the current emitter



**OPEN** together

Press the STOP & The motor will vibrate once in every direction 3 times

Press CLOSE The motor will vibrate once in every direction

The current emitter can not control the motor

### **Delete all emitters**

Press OPEN adn CLOSE together, the motor will vibrate. Then press OPEN 3 times, the motor vibrate again. Delete all emitters.



**OPEN** together

Press the STOP & The motor will vibrate once in every direction 3 times

Press OPEN

The motor will vibrate once in every direction All emitters can not control the motor

Factory reset After factory reset, the motor will lose all positions. At this time, the first manual function will as the first choice .



Press STOP button

Short press The motor will vibrate PROGRAM once in every direction

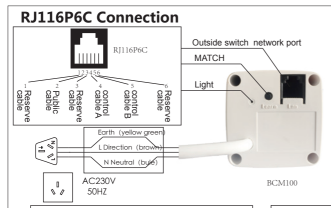
Short press STOP 7 times

The motor will vibrate 3 time

All positions were lost and codes were deleted. At this time, the first manual function will as the first choice .

#### NOTE:

- 1. When the motor stop running or finish the setting, the light will keep bright in 3 seconds.
- 2.after 4mins running, the motor will stop to protect.
- 3. if the motor is too hot, it will stop to protect. With the temperature dropping, the motor will restart.



Manual switch (RJ11)

note: manual switch is the default setting.

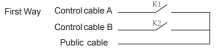


Press STOP and CLOSE The motor vibrate once in every direction.

together

the manual switch function is started.

Through this operation, motor will change the following manual switches in turn.



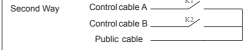
The switch is open when the motor is stop

Close K1 switch, and open K2.

curtains with open, and the motor stops running

Open K1 and K2 switch, the motor will stop running. Open K1 switch, and close K2, the motor will stop (start) running.

Open K1 and K2 switch, the motor stops running.



The switch is open when the motor is stop

Close K1 switch and open K2, the curtains open and the motor stops running.

Open K1 and K2, the motor keeps running.

Close K1, and open K2 again, the motor stops running.

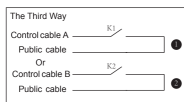
Open K1 and K2 again, the motor stops running.

Open K1 and close K2, the motor stops running.

Open K1 and K2, the motor keeps running.

Open K1, and close K2 again, the motor stops running.

Open K1 and K2, the motor stops running.



and and have the same function, take as the example

When the motor stops running and K1 is opening, users close K1, the motor will stop running.

Open K1, motor keeps running. Close K1, motor will stop running. Open K1, motor stops running. Close K1, the motor stops or starts

Open K1, motor keeps running. Close K1, motor stops. Open K1, motor stops. Steps as a circle

#### **PROBLEM & SOLUTION**

- \* Not smoothly running: adjust the screws of the connections.
- \* Motor stops running: check the electricity and voltage
- \* Emitter: check the battery and code matching.
- \* temperature protection: the AC motor will stop with long-time running. But manual operation function is still available, also motor will remember the position.