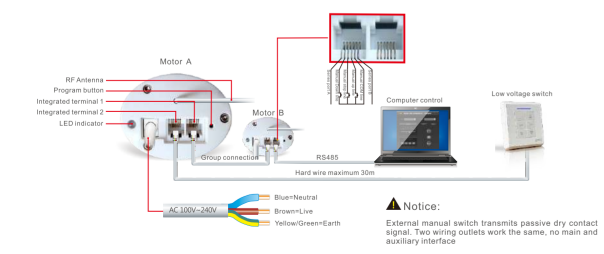
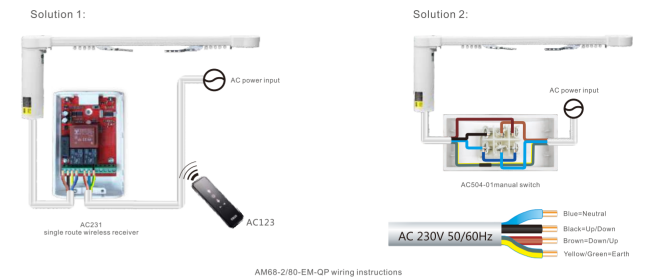
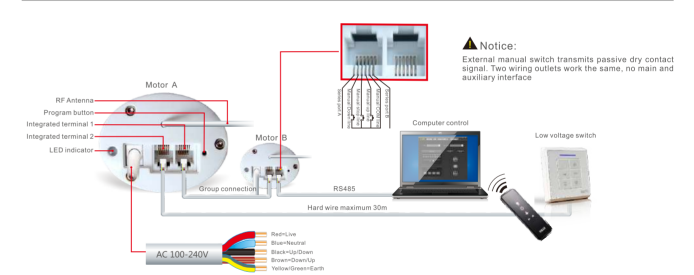


Wiring instructions



AM68-1/100-EQ-P AM68-2/80-EM-P AM68-2/80-EC-P Wiring instructions





AM68-1/100-EQ-GP Wiring instructions

Products Name	Model	Rated Torque	Speed	Motor size	Rated Voltage	Rated power	IP class	Fund	ctions	3
AC100-240V quiet motor	AM68-1/100-EQ-P	1N.m	16cm/s			80W				
AC100-240V Flexible heavy duty motor	AM68-2/80-EM-P	2N.m	12cm/s			65W		√ Speed adjustable	V	Group control
AC Roof curtain motor	AM68-2/80-EC-P	2N.m	12cm/s	316×68×53mm		65W		▼ Stop on block	V	Manual Switch function
AC Line Switching quiet motor	AM68-2/80-EM-QP	2N.m	12cm/s	(L) (W) (H)	AC100-240V 50/60Hz	65W	IP20	✓ Various control options ✓ Touch motion		Memory function Flexible super silent design
AC Five wires quiet motor	AM68-1/100-EQ-GP	1N.m	16cm/s			80W		✓ Wide Voltage power supply✓ High voltage control	_	Fabric rebound journer correction Third limit position
AC Five wires flexible heavy duty motor	AM68-2/80-EM-GP	2N.m	16cm/s			65W				



Loading diagram

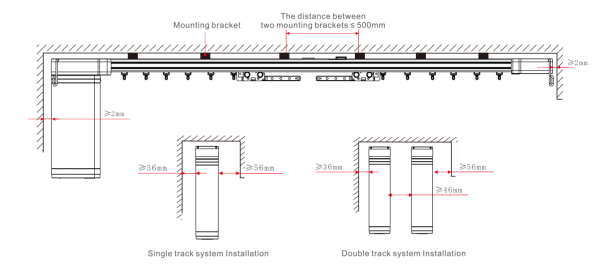
Single motor loading diagram		1N.m			2N.m		Double motor loading diagram	1N.m	2N.m
Fabric Weight Parker But Track and pulley	4m	8m	12m	4m	8m	12m	Fabric Weight Track and pulley	12m	12m
Single motor with double pulley	60kg	55kg	50kg	90kg	82.5kg	75kg	Double motor with double pulley	90kg	135kg
Single motor with single pulley	50kg	45kg	40kg	75kg	67.5kg	60kg	— WWW Double motor with single pulley	70kg	105kg
Single motor with double pulley	45kg	40kg	35kg	67.5kg	60kg	52.5kg	Double motor with double pulley	60kg	90kg
Single motor with single pulley	40kg	35kg	30kg	60kg	52.5kg	45kg	Double motor with single pulley	50kg	75kg
Single motor with double pulley	35kg	30kg	25kg	52.5kg	45kg	37.5kg	Double motor with double pulley	40kg	60kg
Single motor with single pulley	30kg	25kg	20kg	45kg	37.5kg	30kg	Double motor with single pulley	30kg	45kg
Single motor with double pulley	31kg	21kg		46.5kg	31.5kg		Double motor with double pulley	30kg	34.5kg
Single motor with single pulley	21kg	16kg		31.5kg	24kg		Double motor with single pulley	23kg	23kg

Fabric weight=Weight per square meter*Size (m²) x Fold rate.

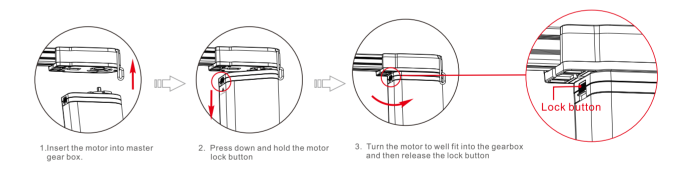
Remarks: Maximum loading weight in the diagram does not include friction between fabric and curtain track.

AM95 Curtain Motor System Installation

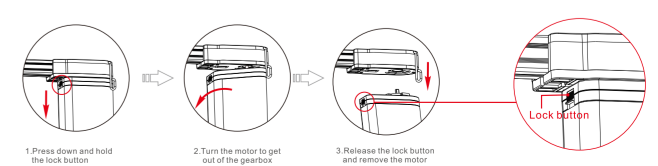
Install the track



Install the motor



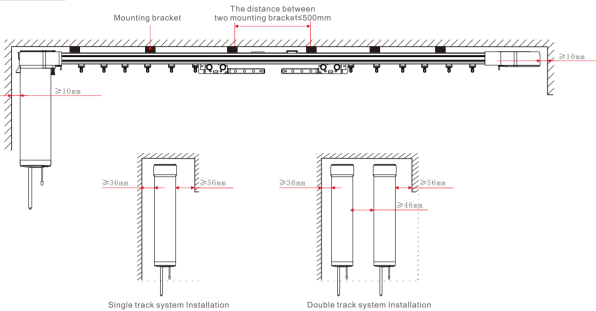
Remove the motor



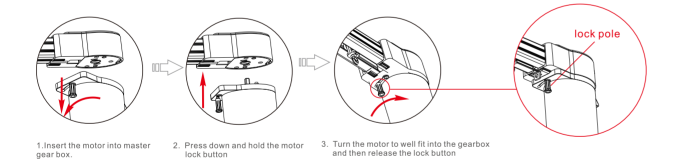
A-OK

AM68 Curtain Motor System Installation

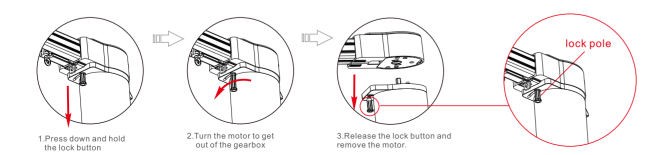
Install the track



Install the motor

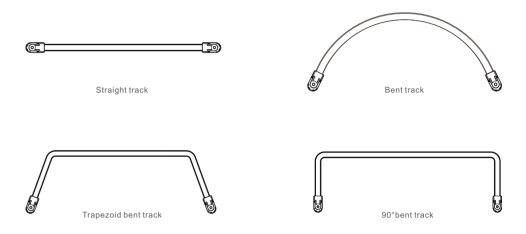


Remove the motor



Track and Accessories

Tracks



Remarks: Customized track is available according to customers requirement.

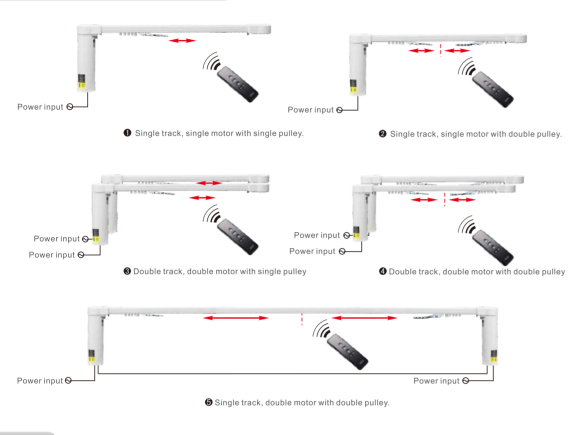
Accessories

Product Name	Track	Belt	Pulley	Track connector	Splice	Fix holder
Product picture	1					
Product description	High precision molding aluminum. Surface electrophoresis treatment, highly anti-oxidation. Anti-friction design within the track. Customized track is available according to customer's requirement.	Green belt with steel wire. Strong anti-aging performance and Non-deformation. The system could last for 15000 times, as long as 20 years' service life (Two times a day).	Work with driving belt, silent structure design. Limported high quality material, non-deformation, no color fading. 3.Hardware with electroplating treatment.	Hardware is made of anti-rust material. Special designed screw design. Uneasy to remove by unqualified workers.	1.It is used to connect two tracks, meet the demands of longer curtain track. 2.It is made of 304 stainless steel, high compressive strength and antirust.	1.It is made of 304 stainless steel, high compressive strength and anti-rust. 2.Humanized structure design, installation friendly.
Number of configuration	AM68 track length≈ Whole track length-150mm.	AM68 belt length≈Track length*2+240mm.	One-way open and close with 1 Pulley. Two-way open and close with 2 Pulley.	It is used to connect two tracks.	It is used to connect two tracks.	1 complete track system comes with 2pcs fix holders.

Product Name	Concealed ceiling bracket	Single Track Bracket	Double Track Bracket	Gear box	Side hook		Carrier	
Product picture						ď		
Product description	1.Fix the track from the to top. 2.It is made of 304 stainless steel, high compressive strength and antirust It is used to connect two tracks.	Surface electrophoresis treatment, highly anti-oxidation. Suitable for double track installation, levelness is adjustable, can be adapted to different roughness of the cover, flexible installation.	Surface electrophoresis treatment, it is able to oxidation. Suitable for double track installation, levelness is adjustable, can be adapted to different roughness of the cover, flexible installation.	Nork with driving belt. Use the imported special material, anti-fade. Hardware use stainless steel material.	It is made of PC material.	it is made of stainless material, high strength, extremely durable.	1.lt is made of imported wear-resisting plastic, non-deformation, non-fading.	
Number of configuration	2pcs for 1M track	2pcs for 1M track (20 cm from both ends)	2pcs for 1M track (20 cm from both ends)	1 complete track come with 2 pcs.	1 complete trac	k come with 2 pcs.	1meter track come with 8 pcs.	

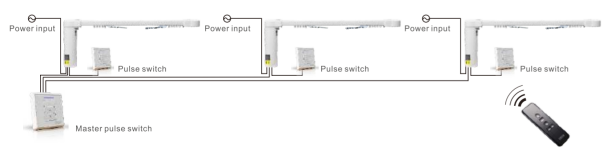
Curtain Motor Control Mode

Single/ Double open and close combination



Control mode

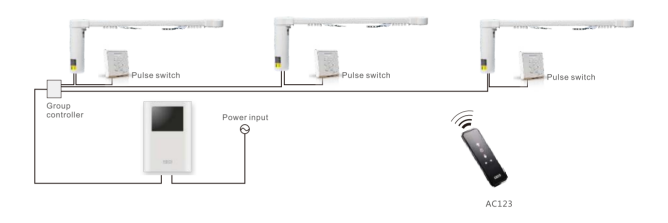
Solution for Switch/RF control in separate or group



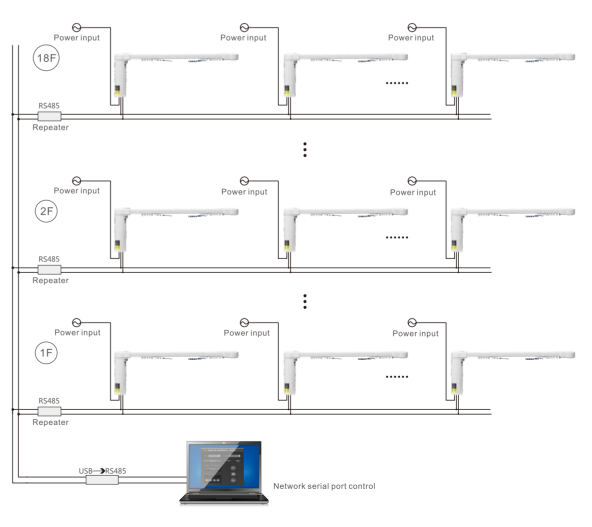
RF control and group control system solution



AC Output Center Control Application---AC Line Switching Curtain Motor



Computer Control---curtain motor building control scheme

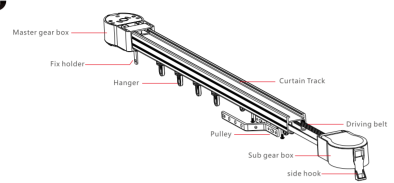


Motorized Curtain | Indoor motorized sun shades solution



Curtain Motor System Assemble

Curtain Motor System Diagram



Step 1: Cut Curtain Rail and Driving Belt

The length of AM68 completed rail calculation formula:

Rail length=completed rail length-150mm.
Driving belt length= Rail length*2+240mm.

For example: one 2m AM68 completed rail

The length of cutting rail: 2000-150=1850mm, the length of cutting belt: 1850*2 +240=3940mm.

The length of AM95 completed rail calculation formula:

Rail length=completed rail length-160mm.
Driving belt length= Rail length*2+290mm.

For example: one 2m AM95 completed rail

The length of cutting rail: 2000-160=1840mm, the length of cutting belt: 1840*2 +290=3970mm.

Notes:

Assemble



Cut and prepare rail
PS: Please use professional cutting machine



Curtain rail sectional view PS: The cutting surface of curtain rail must be leveling; deburr the rail with a file to smooth the edges of the rail for ease of transportation and connection.



Cut driving belt PS: Please use professional cutting tool



Driving belt sectional view
PS: please keep the cutting edges of
the driving belt smooth.

Step 2: Please insert the driving belt into the curtain rail and go through the first gear box



Step 3: Place the gear box close to the curtain rail; please do not fix the gear box onto the rail; please keep the proper exposed driving belt and cut the ones. (AM68 completed rail: one side exposed 7 teeth space, another side exposed 8 teeth space; AM95 completed rail: one side exposed 9 teeth space, another side exposed 8 teeth space)



AM68 completed rail

Keep 8 teeth space

AM95 completed rail caution:the left side gear box

Step 4: Mark Edge of Driving Belt(if the curtain use two pulley, follow step 4 and step 5, if the curtain use only one pulley, skip step 4 and step 5)



Am68 Completed Rail



Am95 Completed Rail



Step 5: Install two belt holder and pulley



1.Pull the gear box and install the first belt holder on the marked position; as above photo shown.



2.Install the second belt holder beside the first belt holder (one tooth space, on the left side), as above photo shown.



3. Assemble the pulley as above photo shown

Step 6: Assemble another pulley



1. Insert the driving belt through the gear box.



4. Slide the sub carrier to master carrier, connect



2.Install the belt holder on the edge



3. Assemble the sub carrier onto the belt holder



5. Assemble finish; two pulleys should stop in the middle of the completed rail.

Step 7: Hanger and fix holder installation



1.Insert the hangers as shown in the above image. All hangers must face the same direction.



2.Lock the fixed holder

Notes: Inspect the pulley sliding

- 1.Pull the pulley slightly; make sure the pulley slide smoothly.
- 2.Inspect the driving belt whether it is tight or loose.

If the pulleys do not slide smoothly, you could follow the assemble steps do some adjustment and you could also use some lubricating oil until the pulleys slide smoothly. Now you finish the completed rail assemble.



Motorized Lift Curtain Solution

Indoor • Intelligent • Sun Protection



Motorized lift curtain system is mainly applied to compound-floor buildings with height built window, not easy to clean fabric and hand operation. Using the motorized lift curtain system, freely raise and lower the curtain by remote, more convenient.

Motorized lift curtain system is composed of motorized roman blinds and motorized curtain. The motorized roman blinds are able to lift up and lower down the curtain system, and one system able to lift one to three curtain systems. It is possible to make straight and curve system according to the building.

Features

- Easy to change and operate;
- Both touch control and manual operate, Stop by block;
- Suit to middle and height window;

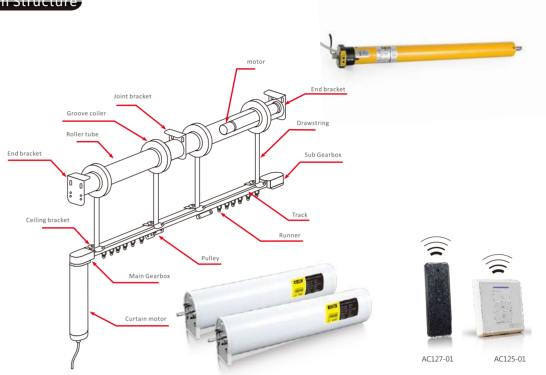
- Group connection via RS485 for center control;
- Quiet design, limits auto setting;
- > Applied to house, hotel, villa, meeting room etc;

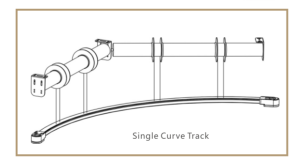


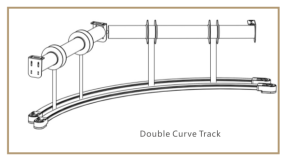












Recommend Motor

Curtain motor

Product Name	Product Type	Rated Torque	Speed	Motor Dimension	Rated Power	Function D	escription
AMCO flovible	AM68-2/80-EM	2N.m	12cm/s	316×68×53mm (L) (W) (H)	65W	☑ Light Touch function. ☑ Stop by block.	✓ Quiet design. Fabric rebound limits correction.
curtain motor	AM68-2/80-EM-P	2N.m	12cm/s	316×68×53mm (L) (W) (H)	65W	✓ Adjustable speed. ✓ Manual operate.	✓ Middle limit.
	AM68-2/80-EM-QP	2N.m	12cm/s	316×68×53mm (L) (W) (H)	65W	☑ Group connection.☑ Various control.	☑ Auto set limit.

Tubular motor

Product Name	Product Type	Rated Torque	Speed	Motor Dimension	Protective class	Function Description
AM45 Standard Tubular motor	AM45-50/12	50N.m	12rpm	602×52×52mm (L) (W) (H)	IP44	☑ Mechanical limit ☑ External radio receiver ☑ External manual switch
AM45 Receiver built in motor	AM45-50/12-E	50N.m	12rpm	702×52×52mm (L) (W) (H)	IP44	☑ Mechanical limit ☑ External manual switch