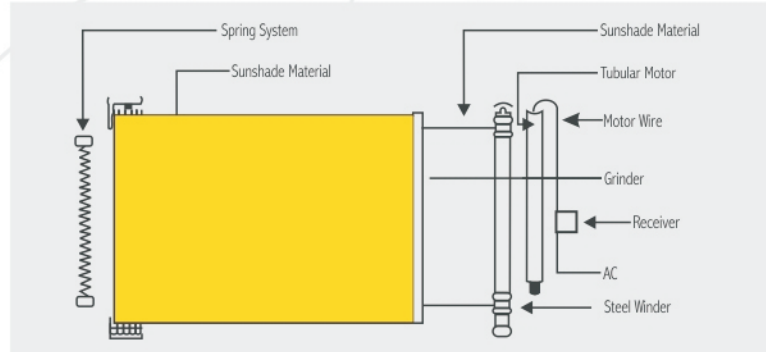


SKY LIGHT SUN SHADING SYSTEM

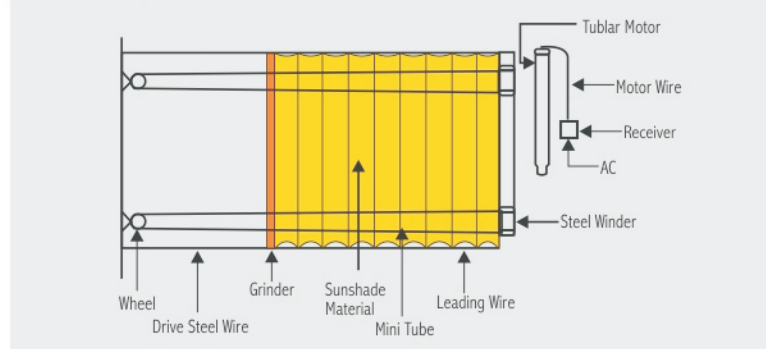
AUTOMATRIX FSS Motorised Canopy System



Characteristics:

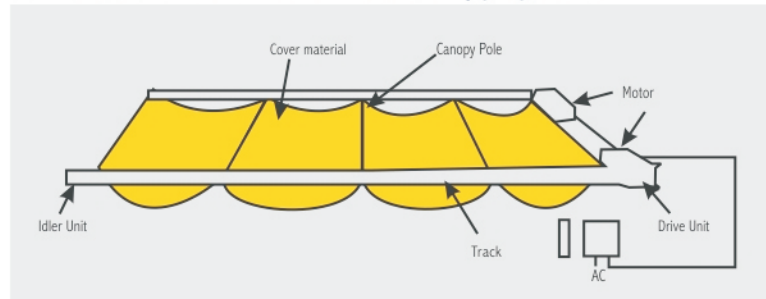
- The system includes a tubular motor and spring system.
- The motor provides the motion, and the spring provides the tension.
- The fabric will strain when the system running. The fabric should be high quality.
- The canopy running is one side drive. It can be used for slope, curve & trapezoid canopy.
- Max length is 6 meter; max area is 15 square meters.

AUTOMATRIX FCS Motorised Canopy System



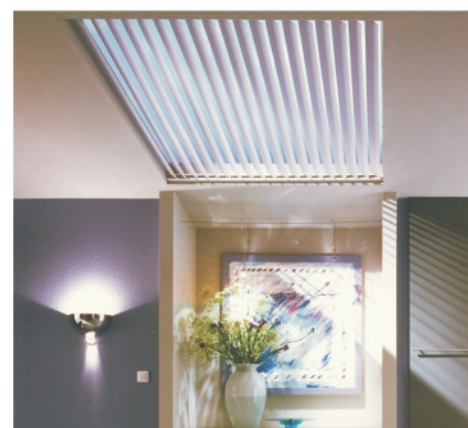
- Three Parts: Drive Part, Sunshade Material, Controller
- AC Tubular Motor Of AUTOMATRIX Series
- Drive Steel Wire, Low Noise, Suitable for big Canopy
- Max Area 35M², Max Width 3.5M, One-Motor-Two-Shade or one motor-Three-Shade for More Width

AUTOMATRIX FTS Motorised Canopy System

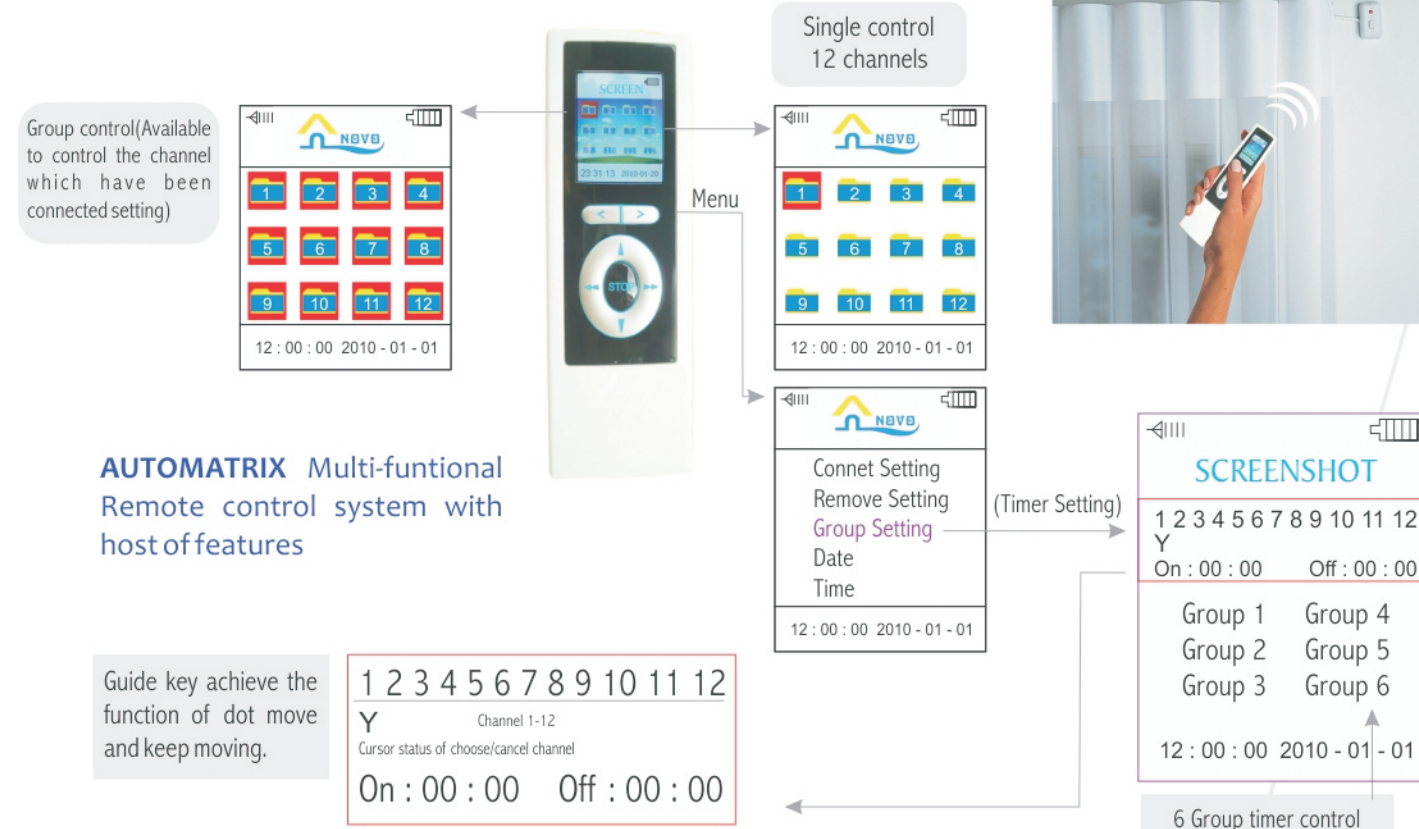


- Double track
- One Motor or two Motors or four Motors
- Belt Drive, Same Driven Speed, Synchronized Motion
- Single-Open or Double-Open
- Min Width 0.65M, Max Area 25M²

Application: Duplex with Terraces, Villas, Hotel, Holiday Homes, Offices...



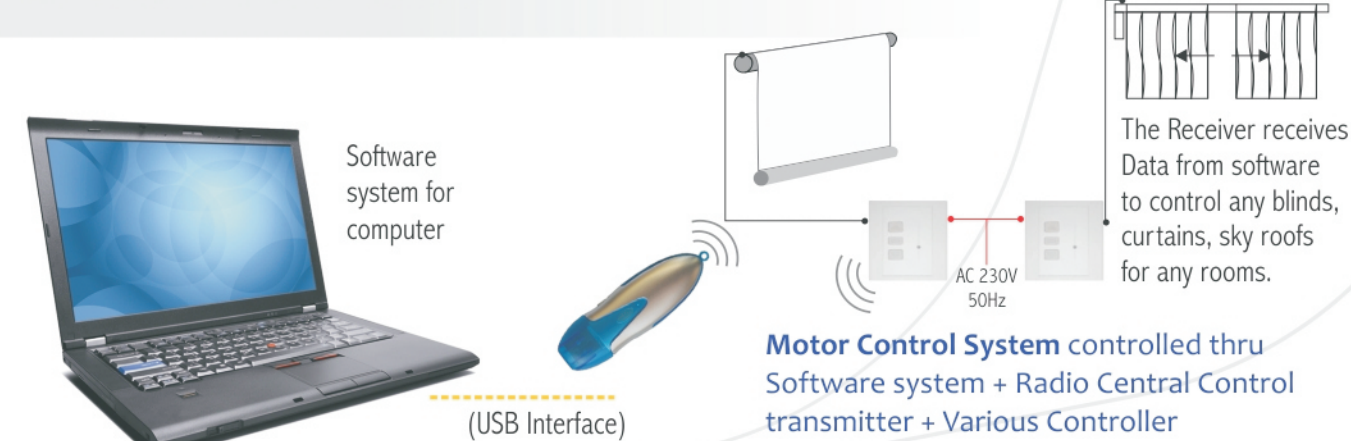
REMOTE & RECEIVER CONTROL SYSTEM



TECHNICAL PARAMETER

Power Supply (V DC)	3v (2 x 1.5v 7 # battery)
Frequency	868 MHz
Degree of protection (IP)	40
Average effective range	30 meter obstacle (two concrete wall distance, 200m visual distance)
Working temperature	-20° c ~ +55° c
Screen	Colour LCD Screen

USB CONTROL SYSTEM



Application: Ideal for Villa, Hotels, Resorts, Hospitals which requires Centralised Computer Control System.