









TUYA SMART (WIFI)



TUYA SMART (ZIGBEE)



DRY CONTACT



STANDARD



RS-485



RF WIRELESS CONTROL



DC MOTOR



BLUETOOTH CONTROL

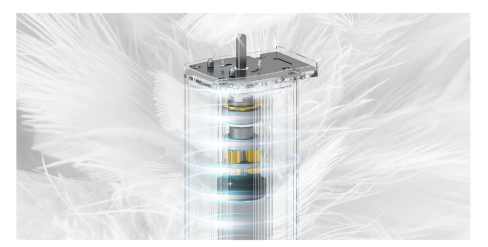


CUSTOMIZED
LIMIT POINT



TOUCH CONTROL









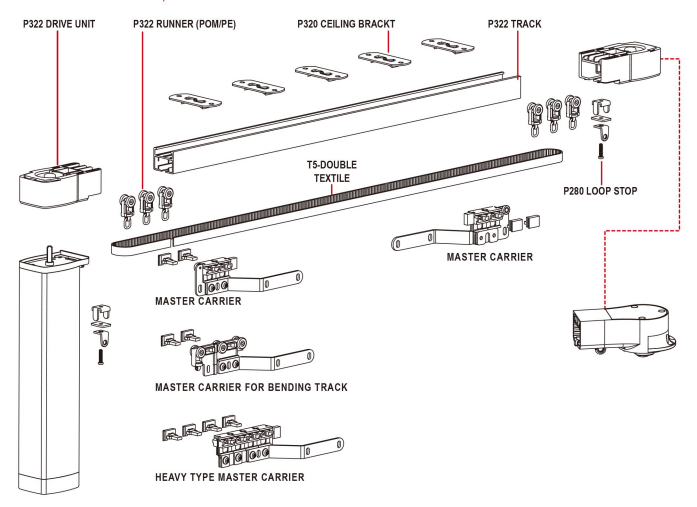


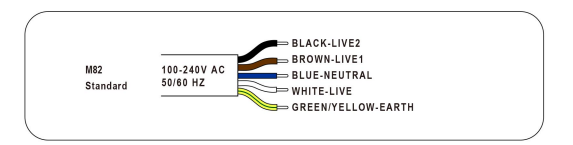


RATED VOLTAGE	100-240V AC			
RATED FREQUENCY				
RATED CURRENT				
RATED TORQUE				
RATED SPEED	75/90/110rpm			
WORKING SYSTEM	S3 50% IP41 <30dB			
IP GRADE				
NOISE				
SIZE		71×50.6×284mm		
PRODUCT CODE	M82 10003452	M82 TUYA WIFI 10003462	M82 TUYA ZIGBEE 10003463	M82 STANDARD 10003465
FUNCTION	RF wireless control Dry contact	TUYA SMART (WiFi) BT wireless control Dry contact	TUYA SMART (Zigbee) BT wireless control Dry contact	Standard RS-485 RF wireless control Dry contact



ELECTRIC CURTAIN SYSTEM | SYSTEM STRUCTURE ANALYSIS GRAPHICS





M82 1.2N·m

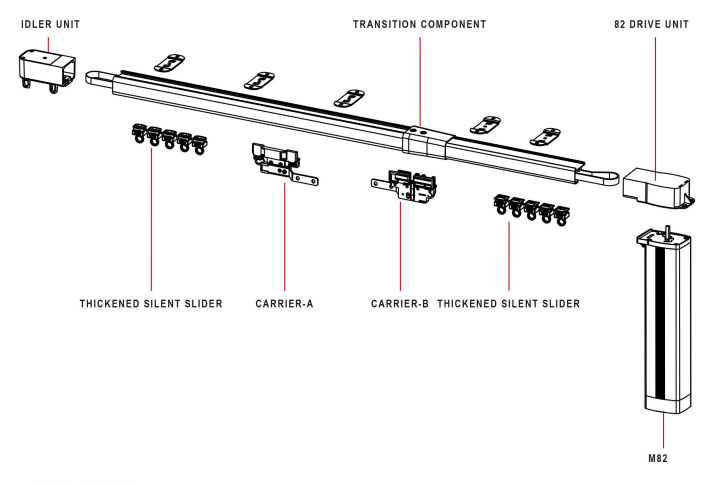
P322 TRACK	CURVATURE RADIUS	4m	6m	8m	12m
₩→ ←₩ ₩→	-	50kg	40kg	30kg	20kg
B	R400	40kg	30kg	20kg	-
Was Market	R2000	40kg	30kg	20kg	-
	R400×2	25kg	20kg	-	-

ONE LINE TELESCOPIC CURTAIN TRACK





SIZE	1.8m-3m	2.3m-4m	2.5m-4.5m
PRODUCT CODE	P35-3M	P35-4M	P35-4.5M
₩→ ←₩	30kg		





ONE LINE TELESCOPIC CURTAIN TRACK



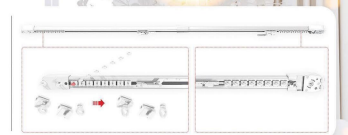
1.8M-3M | 2.3M-4M | 2.5M-4.5M 70.87in-118.11in | 90.55in-157.48in | 98.43in-177.16in

1 Adjust the length of the track.

Loosen the "+" type screws on the transition component, hold the tracks on both sides, and stretch them to the required size. It is recommended to leave about 2cm between the unit and the wall.

2 Install the slider ring.

Press along the V-shaped groove of the slider, and the slider ring will be locked. The installation of the slider ring is complete. (Modular block combination slider, suitable)



3 Align carrier.

Firstly, locate the screws on the upper row of carrier and loosen them. Put both carriers to the edge of the unit and tighten the screws on carrier. Afterwards, pull on the carrier to confirm if it is running smoothly.





WIRELESS REMOTE CONTROL



PRODUCT CODE	YR2118	YR2119
RECEIVE CHANNEL	6CH	20CH
BATTERY	CR2032×1pc	
RECEIVE FREQUENCY	433.92MHz±75KHz (ASK)	
TRANSMIT DISTANCE	≤30m(Indoor)	
SIZE	141×41×13mm	

