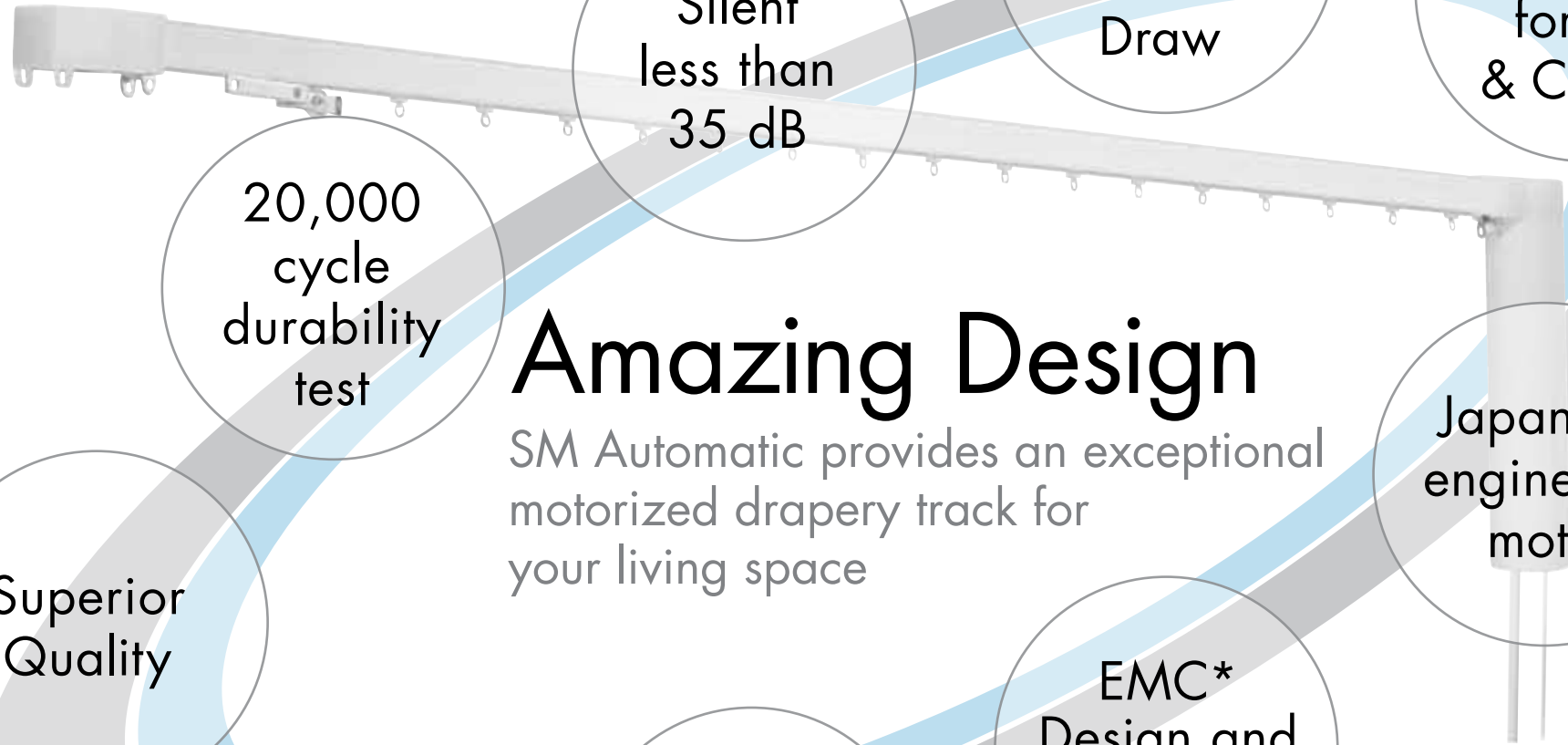


SMAUTOMATIC

Japanese Engineered Motorized Drapery Track

Model 140-S

CE  RoHS



Silent
less than
35 dB

Super
Smooth
Hand
Draw

Separate
Channels
for Belt
& Carriers

20,000
cycle
durability
test

Amazing Design

SM Automatic provides an exceptional motorized drapery track for your living space

Japanese
engineered
motor

Superior
Quality

EMC*
Design and
Certification

Dry
Contact or
Line Voltage
Controlled

Built-in
RF Remote
Control
Receiver

Electromagnetic compatibility (EMC) means that a device is compatible with (i.e., no interference is caused by) its electromagnetic (EM) environment and it does not emit levels of EM energy that cause electromagnetic interference (EMI) in other devices in the vicinity.

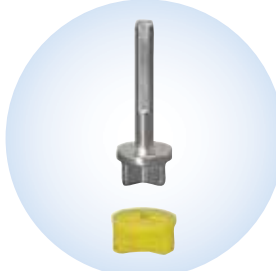
Exceptionally Quiet Motor

Less than
35 dB

For your comfort, the Model 140-S System runs with less than **35 dB** with a new motor, belt and special silent roller carriers.



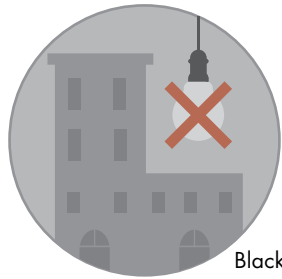
Vibration
Controlled
Shaft



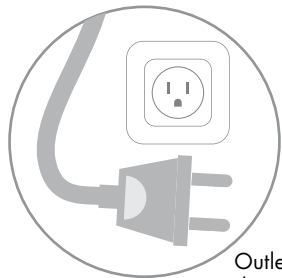
Universal Design

Safety—Hand-drawn System for Hotels

Manual operation - draperies can be pulled smoothly by hand, in the same way as hand-drawn tracks without any stress.



Blackout



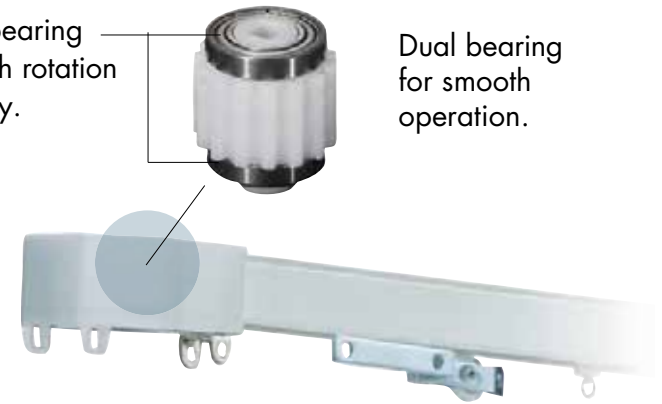
Outlet is disconnected

Anyone can manually operate the Model 140-S.

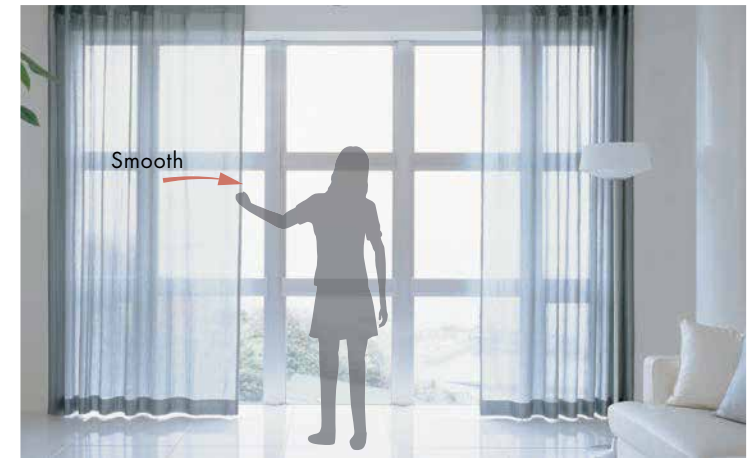


Dual bearing for high rotation stability.

Dual bearing for smooth operation.



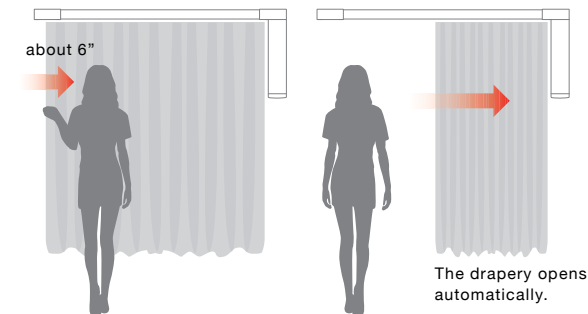
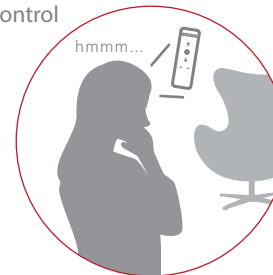
Model 140-S smooth operation does not damage the drapery.



Touch motion system for Residence

The "Touch motion" system can perform Opening / Closing of draperies with a slight tug. This feature can be switched off.

You cannot find the remote-control



Multi-purpose Operation Systems



Hotels



Residences

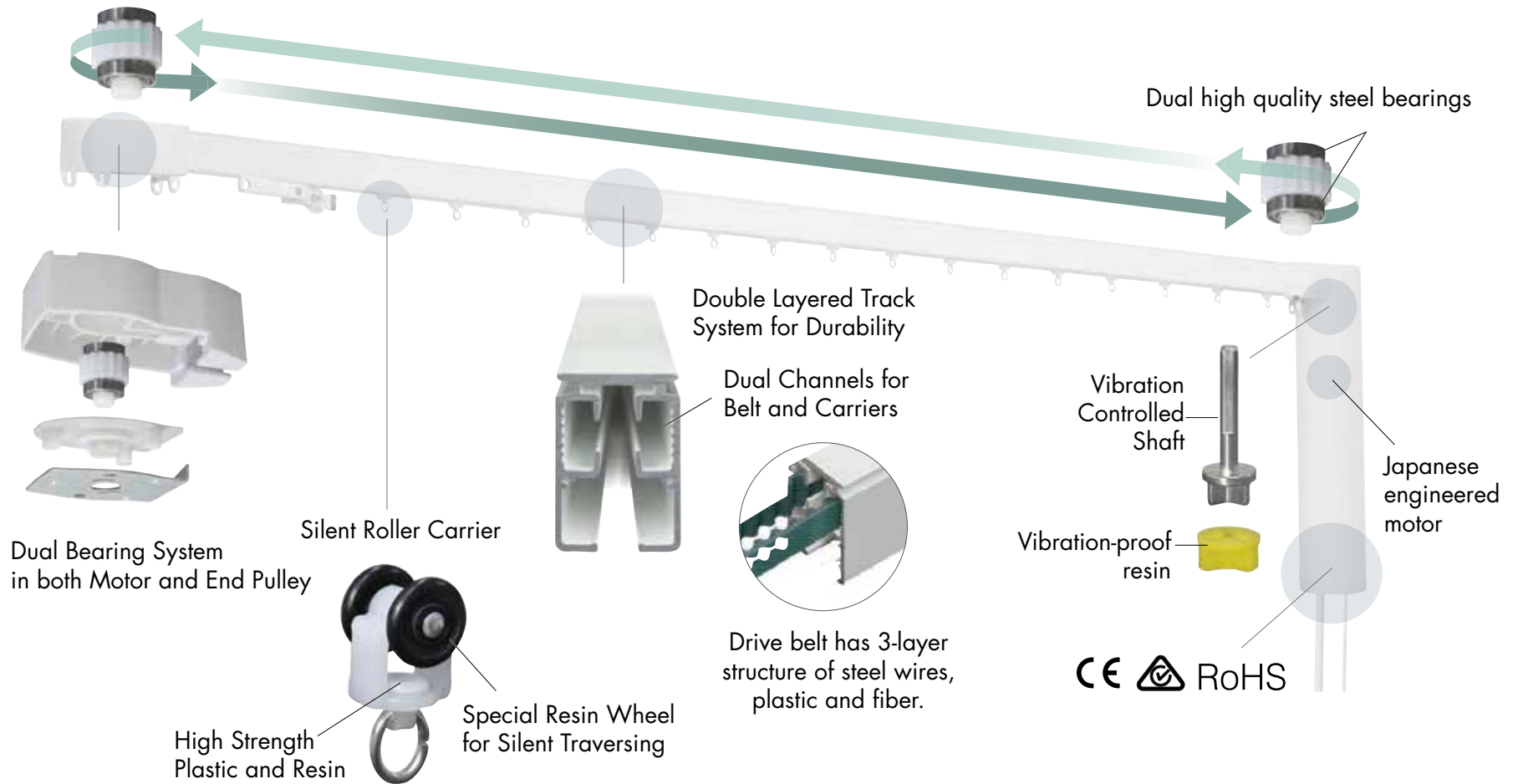


Offices



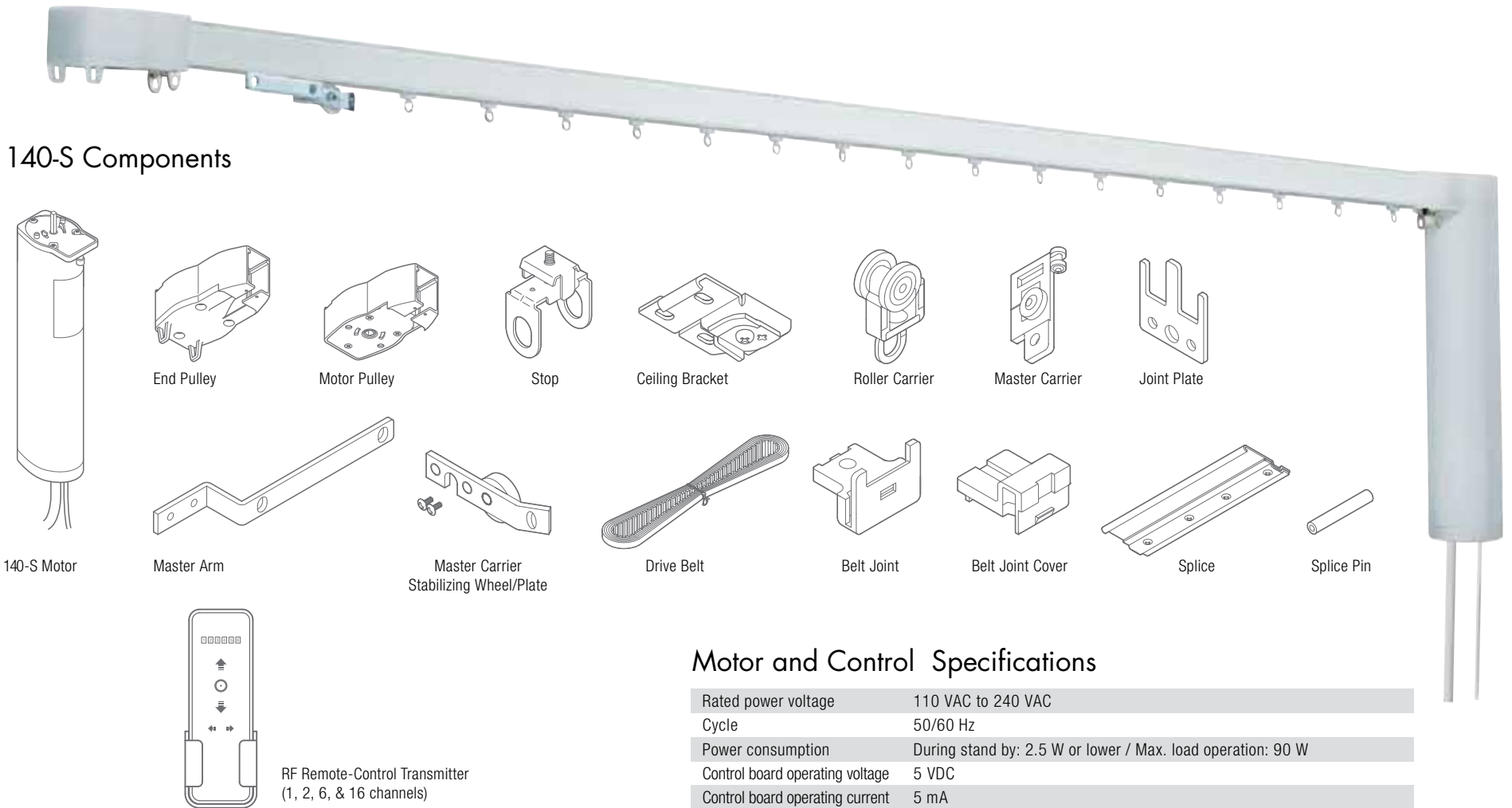
The Model 140-S can be operated by home automation, dry contact, line voltage or RF remote control.

SMAUTOMATIC Technology



Product Specification

140-S Components



Motor and Control Specifications

Rated power voltage	110 VAC to 240 VAC
Cycle	50/60 Hz
Power consumption	During stand by: 2.5 W or lower / Max. load operation: 90 W
Control board operating voltage	5 VDC
Control board operating current	5 mA
Amperage	1.4 A
Operating speed	6 in/sec
Rated current	0.8 N.m
Ambient temperature	0 to 50°C (non-condensing)
Time rating	4 min. (continuous operation)
Noise level	35 dB (in default motor speed)



SM AUTOMATIC

SM AUTOMATIC

3351 Jack Northrop Avenue
Hawthorne, CA 90250
p. 800-533-3040
e. sales@smautomatic.com
www.smautomatic.com