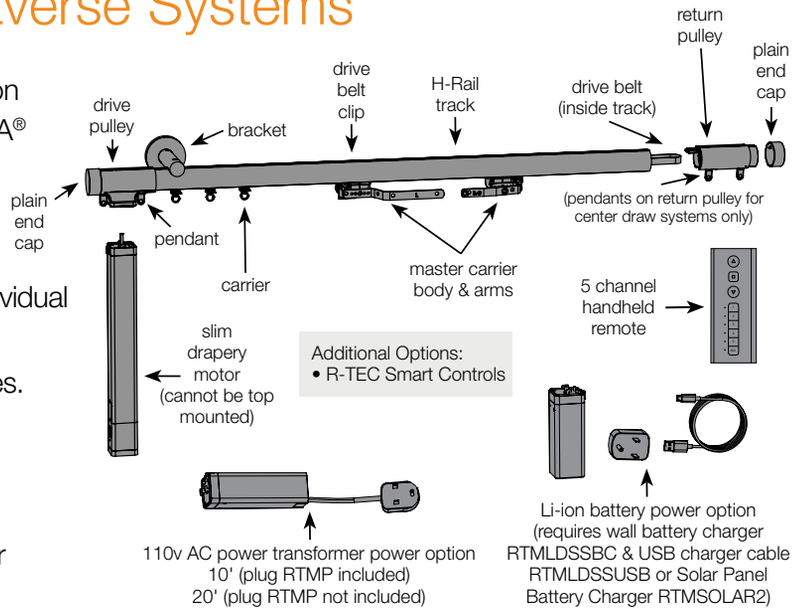




Aria[®] Automated H-Rail Traverse Systems

The R-TEC Automation[®] 1 3/8" H-Rail Traverse collection combines motorized technology with the beauty of AriA[®] Metal Hardware, integrating smart solutions designed for residential and commercial environments.

- Integrated ARC™ radio frequency control allows individual or group control across your window treatments.
- Slim profile to not obstruct the stack of your draperies.
- Manual override permits the drapery to be adjusted manually, making it ideal for power outages.
- Obstruction Detection: If the drapery motion is obstructed while motor is running, the drapery motor stops automatically to prevent damage.
- Available in all 8 AriA[®] 1 3/8" finishes shown below. Coordinates with the Antiquities finial collection (sold separately).



Polished Nickel
PN



Antique Pewter
AP



Iron Copper
IC



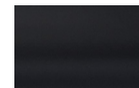
Antique Brass
AB



Brushed Bronze
BZ



Oil Rubbed Bronze
ORB



Satin Black
SK



Matte Black
MK (coordinates
with VZ & DRB finials)

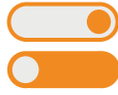
FEATURES



2-Way RF
Communication



Adjustable
Speed



Preferred
Open / Close
Limit Settings



Favorite
Position



Obstruction
Detection

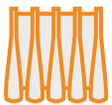


Manual
Override

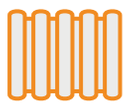


Quiet
Operation

APPLICATIONS



Pinch Pleat



Ripplefold



Narrow



Li-ion
Battery

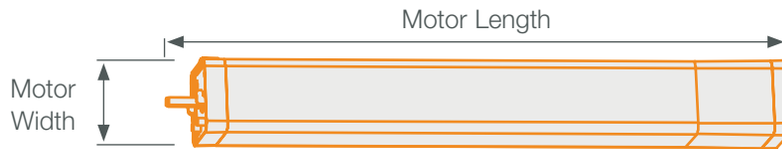


110v AC Power
Transformer 10' or 20'

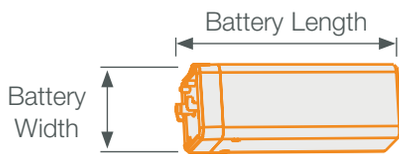


Solar Panel
Battery Charger

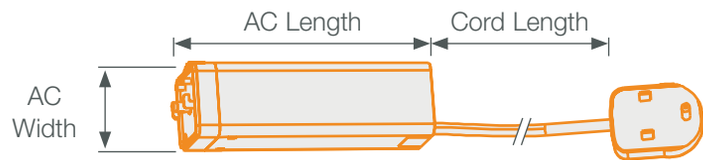
SPECIFICATIONS



Slim Drapery Motor



Li-ion Battery



110v AC Power Transformer

MOTOR SPECS

Voltage	Torque	Max. Run Time	Motor Length	Motor Width	Battery Length	Battery Width	AC Length	AC Width	Cord Length	Amps	Sound Level
24 V DC	1.2 Nm	12 min.	12.875"	1.75"	4.4375"	1.75"	5.3125"	1.75"	10' or 20'	1.5 A	~44 DB

SYSTEM SPECS

Item #	Motor	Open / Close speed	Max. Track Length	Max. Drapery Weight
RTMLDSS50	Slim Drapery Motor	14 cm/sec. (5.5 in/sec.)	12' Continuous*; 24' Spliced	77 lbs.

*in select finishes