

## Slim Drapery Motor Li-ion Battery RTMLDSSB



The rechargeable Li-ion Battery enables the Slim Drapery Motor to operate wirelessly and without the constraints of traditional battery wands with disposable batteries. It can be paired with the optional Solar Panel Battery Charger for continuous recharging.



### Quick Recharge

Battery pack fully recharges in ~6 hours, providing more time for your window treatments to work.



### Battery Status

Battery health status reported in R-TEC Automation<sup>®</sup> App, providing information from the palm of your hand.



### Convenient

Used in place of external plug power supplies or battery wands with disposable batteries.



### Slim Profile

Small profile allows for optimal placement on end of slim drapery motor.



### Long Life

Provides up to 500 open and close cycles on a single charge (depends on window treatment size).



### Optimal Solar Recharge Option

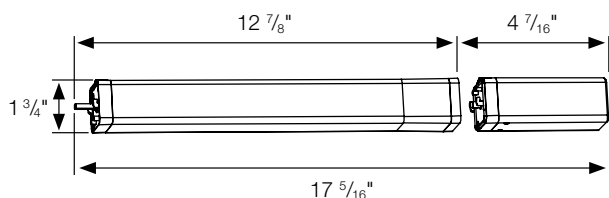
Pairs with optional solar panel battery charger for autonomous recharging.

# SPECIFICATIONS

Input Volts	5 V	Insulation Class	III
Output Volts	12.0 V	Battery Size / Type	1 3/4" x 1 3/4" x 4 7/16" / Lithium-ion Rechargeable
Capacity	2600 mAh	Temperature Working Range	32° F - 140° F (0° C - 60° C)

# DIMENSIONS

Slim Drapery Motor with Li-ion Battery



# USE WITH

## Compatible Motor

Item #	Description
RTMLDSS50	Slim Drapery Motor

## Compatible Accessories

Item #	Description
RTMLDSSBC	Wall Battery Charger, 5V, 2A
RTMLDSSUSB	USB Charger Cable, 13', 20 AWG
RTMSOLAR2	Solar Panel Battery Charger

## Compatible Systems

Description
1 3/8" AriA® H-Rail Traverse (Bottom Mount)
R-TEC Track (Bottom Mount or Vertical Mount)
<ul style="list-style-type: none"> <li>With Fascia: Finestra® Wood Hardware</li> <li>With Fascia: Finestra® Custom Decorative Hardware</li> </ul>