# $\text{ANDTOMATE}_{\scriptscriptstyle{\mathsf{TM}}}$

## 5V Li-ion 3.0

Rechargeable. Battery-powered. Efficient installation. This wire-free motor's built-in rechargeable lithium-ion battery is perfect for medium to large shade applications.



#### BI-DIRECTIONAL COMMUNICATION

Automate Radio Communication utilizes two-way communication to provide up-to-date feedback on battery levels and shade positioning via the Automate Pulse 2 app.



#### ADJUSTABLE SPEED CONTROL

Three shade speed settings to suit your needs – faster for larger shades, slower for smaller. Features quiet operation when set to the lowest speed setting.



#### SIMPLIFIED SETUP

Whether using a remote control or app for shade setup, Automate programming instructions are streamlined to have your shades moving as quickly as possible.



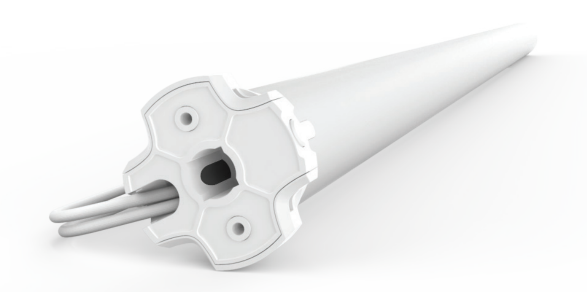
#### FAVORITE POSITIONING

Add a programmable shade position in addition to the upper and lower limits that can be defined as your "favorite".



#### PRECISE LIMIT ADJUSTMENT

Incremental steps during limit setting allows for precise positioning of the







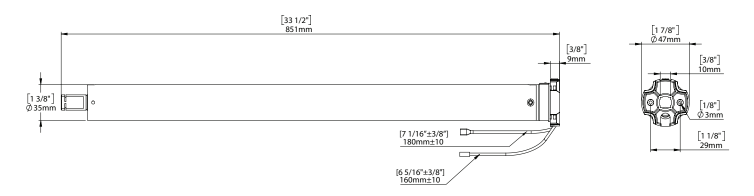


#### PRODUCT SPECIFICATIONS

**Part #: MT01-1335-069001** 5V LI-ION MOTOR [3.0N Ø35/5V/20rpm]

Voltage	5V-DC	Limit Switch Type	Electronic
Torque	3.0Nm	Current	2.2 A
Max Run Time	12 Min	Battery Size/Type	5100mAH
Speed	28 RPM (Adjustable to 24 or 20)	Temp Working Range	32°F to 140°F (0°C to 60°C)
Radio Frequency	433.92 MHz	Insulation Class	III
RF Modulation	FSK	Sound Level	~53dB
IP Rating	IP20		

#### **DIMENSIONS**



#### **COMPATIBLE PARTS**

Tubes



Ci	ros	۸'n	&	D	riv	۷e	c



2.0"	MTCRDR-35-2		
40mm OCT tube	MTCRDR-35-2-OCT		
S45 Tubes	MTCRDR-35-S45		

#### Adaptors



- MTAD-252835-RS
- MTAD-252835-SL
- MTAD-25-28-SLV2W
- RB40-1402-069400

#### **COMPATIBLE SYSTEMS**

- Skyline Shades
- S45 Shades

R Series Shades

### **COMPATIBLE PRODUCTS** (refer to catalog for full item listings)

Controllers

Pulse Hub & App



Push 5 remotes



Wall Switch

#### **Charging Options**



5V Charger



Solar Panel

#### Sensors



Internal Sun Sensor

