

WireFree Li-ion 1.1

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



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



PRECISE LIMIT ADJUSTMENT

Incremental steps during limit setting allows for precise positioning of the shade.





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.



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







ARC[™] (Automate Radio Communication) is Rollease Acmeda's proprietary technology utilising 433MHz radio communication with bi-directional feedback that brings Automate motorised shading systems together.

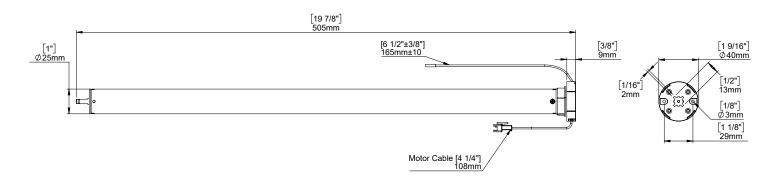


PRODUCT SPECIFICATIONS

Part #: MTDCBRF25-1.1 Automate WireFree Li-ion 1.1

Voltage	12	Limit Switch Type	Electronic
Torque	1.1Nm	Current	0.87A
Max Run Time	10 Min	Battery Size/Type	2200mAH
Speed	40 RPM (Adjustable to 30 or 20)	Temp Working Range	32°F to 140°F (0°C to 60°C)
Radio Frequency	433.92 MHz	Insulation Class	Ш
RF Modulation	FSK	Sound Level	~46 dB
IP Rating	IP44		

DIMENSIONS



COMPATIBLE PARTS

Tubes	Crown & Drives	Adaptors
0		
1 1/4"	MTCRDR-25-1.25	• MTAD-252835-SL
1 1/4" 1 1/2"	MTCRDR-25-1.25 MTCRDR-25-1.5	 MTAD-252835-SL MTAD-25-28-SLV2W
		•

.

- Skyline Shades
- S45 Shades

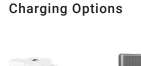
COMPATIBLE PRODUCTS (refer to catalog for full item listings)

Controllers









R Series Shades



Solar Panel

Sensors



Pulse HUB & App

Push 5 remotes

Wall Switch

12V Charger



Internal Sun Sensor



MTDCBRF25-1.1_WireFree Li-ion 1.1_v1.5