

AUTOMATE™

Versa Drapery Motor

Versatile. Discreet. Elegant. Flexible.

Perfect for Drapery applications, the Versa Drapery Motor provides greater power source and installation flexibility.



INTERCHANGEABLE POWER SOURCE

Choose to have shades connected via line voltage for continuous power or opt for a wire-free set-up with a lithium-ion rechargeable battery pack.



ADJUSTABLE SPEED CONTROL

Three motor speed settings to suit your needs – faster for larger curtains/drapes, slower for smaller.



MANUAL ACTIVATION

Gently pull on the drape fabric and the motor will complete the action – automatically moving the drapes to the preferred, open or closed, position.



MICRO USB CHARGING

When using the rechargeable battery pack, quickly and conveniently charge the motor with any micro USB cable charger.



SOFT START & STOP

Motor will slowly increase in speed when opening, and will slow down upon closure for a refined aesthetic.



QUIET OPERATION

Acoustically engineered to insulate sound.



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

7 YEAR WARRANTY

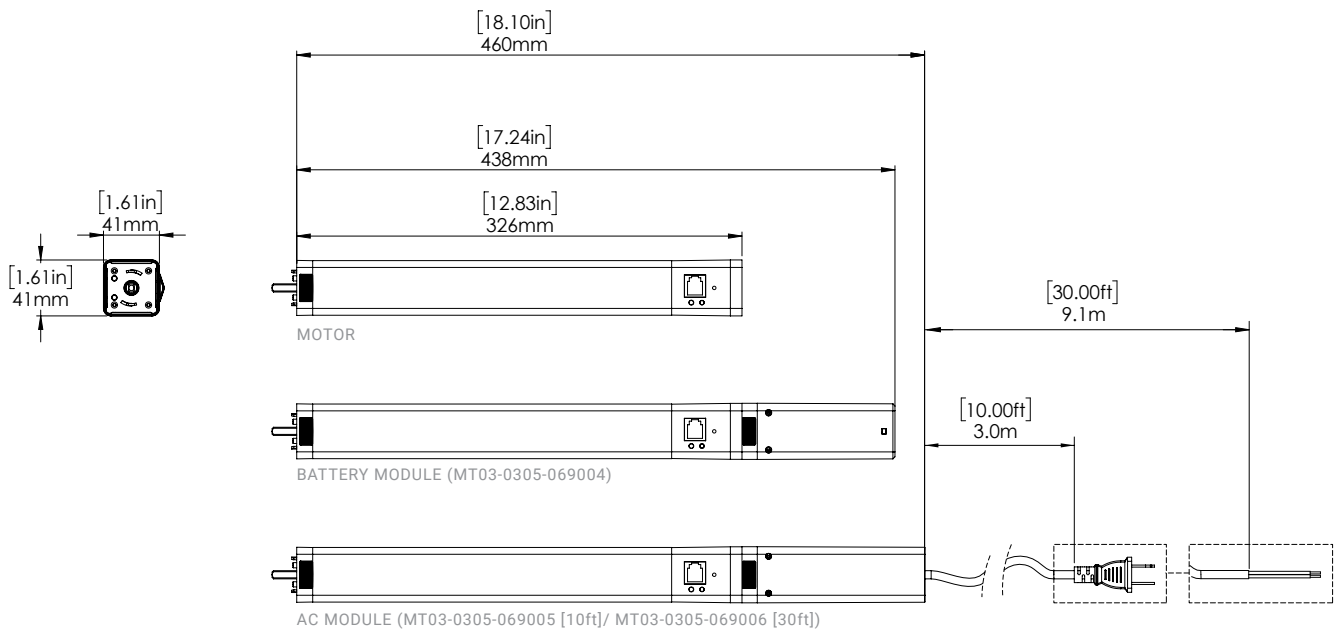
A DIVISION OF
**ROLLEASE
ACMEDA**

PRODUCT SPECIFICATIONS

Part #: MT01-2101-069002 Automate Versa Drapery Motor

Voltage	14.4 - 18V DC	Limit Switch Type	Electronic
Torque	1.2Nm	Current	1.3A
Max Run Time	12 min	Battery Size/Type	2600mAh External Battery Pack
Speed	80rpm (adjustable to 100 or 120)	Temp Working Range	32°F to 140°F (0°C to 60°C)
Radio Frequency	433.92	Insulation Class	Class A
RF Modulation	FSK	Sound Level	~44 dB
IP Rating	IP40	Power	20W

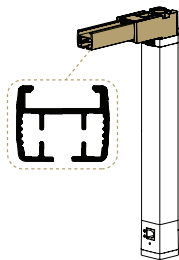
DIMENSIONS



COMPATIBLE SYSTEMS

- Industry Standard B Drapery Tracks

B Track



Type	Return Pulley	Drive Belt
B Track	MT03-0401-069014	MTDR-BELT (100 m)

COMPATIBLE ACCESSORIES (refer to catalog for full item listings)

Controllers



Pulse 2 HUB



Push 5 remotes



Wall Switch

Power Options

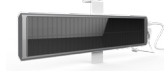


Battery Module



AC Modules

Charging Options



Solar panel



5V charger