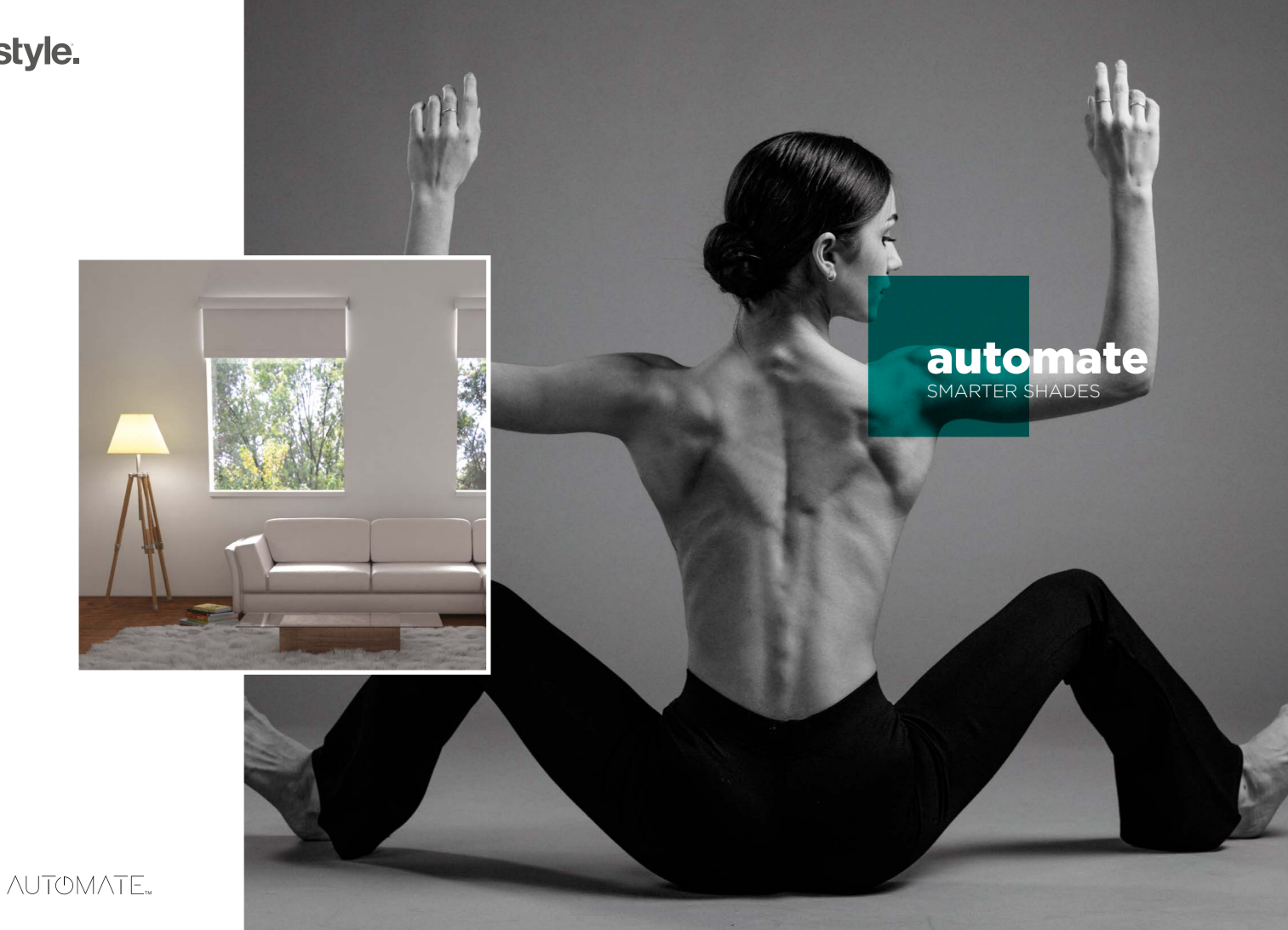
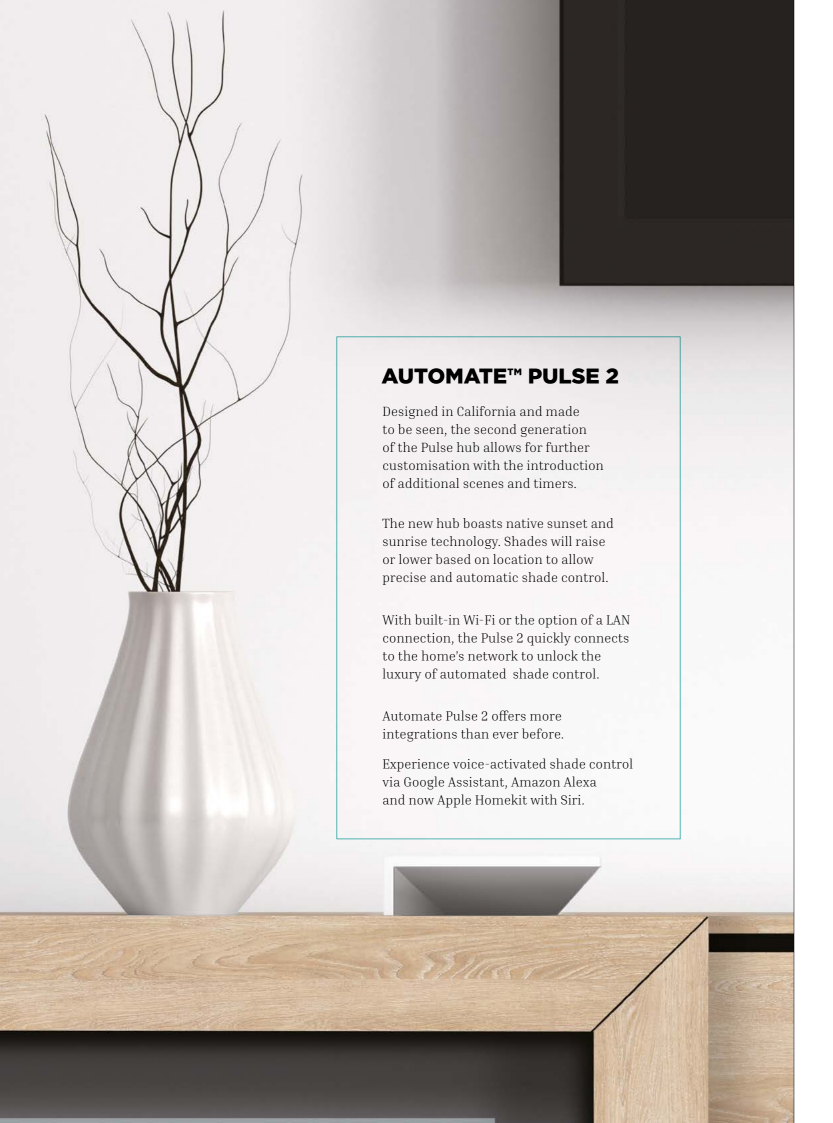
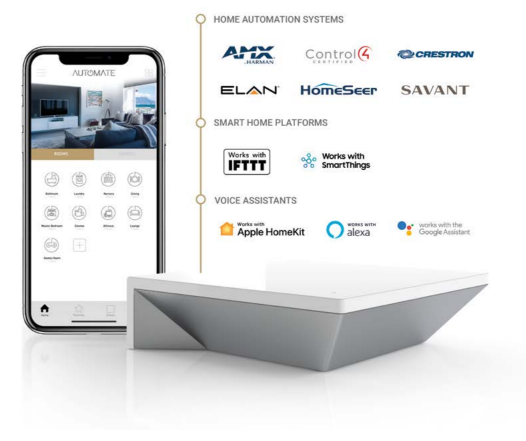
style.







Automate APP

The Automate Pulse 2 App enables sophisticated shade control straight from any iOS or Android smart phone or tablet.

Utilise the Automate Pulse 2 App to group shades by room or scene, establish custom schedules and set timers for convenient and efficient shade control.

Powered by ARC

 $ARC^{\text{\tiny{TM}}}$ (Automate Radio Communication) is Rollease Acmeda's proprietary, bi-directional communication technology that brings the Automate motorised shade systems together.

ARC communicates the status of shade positioning and battery health straight to the Automate App.







VOICE CONTROL

Utilising voice commands, operating Automate controlled shades is now more convenient than ever.

Automate takes advantage of native integration for shade control with Apple HomeKit & Siri, Google Home & Assistant and Amazon Alexa.

The "native" control responds to the user's naturally spoken language for shade operation and does not require any additional set-up.

Alternatively, shades can be synchronised with smart devices and actions with IFTTT.



Control shades, lighting, entertainment, security, climate and other connected devices via one convenient control system.

Automate is compatible with a variety of premium home automation systems of these solutions to enable shade control.

For home automation systems outside this compatibility list, simply use the

Automate Relay Module to bridge the connection between the smart system and Automate motors.



COMPATIBLE WITH































Automate PARADIGM REMOTES & WALL SWITCHES

Automate Paradigm wall switches and hand-held remotes feature 15 channels within a contemporary design. The wireless Paradigm controllers are retro-fit ready, making them perfect for all motorised shade applications.

ARC MOTION SENSOR

Installation of an ARC Motion Sensor allows for protection of external awnings from the elements.

The ARC Motion Sensor can detect movement and strong vibrations, such as wind, triggering the motor to automatically close the awning.





SOLAR POWERED ARC WIND, LIGHT & RAIN SENSOR

The solar-powered ARC Wind, Sun & Rain Sensor naturally reacts to the elements to automatically open or close an awning, always providing a comfortable external environment or protection of the awning.





LUX

For indoor shades, our Style Internal Sunlight Sensor Lux can automatically open and close your blinds to help control sun glare, home security, protect your interior from UV damage and assist to keep your home cool.









Automate Wire-Free Li-ion Zero Q0.5

5V, 0.5Nm, Ø25mm, 20-28RPM, 552mm long







Automate Wire-Free Li-ion Zero Q1.1

5V, 1.1Nm, Ø25mm, 20-28RPM, 552mm long







Automate Wire-Free Li-ion Zero Q2.0

5V, 2.0Nm, Ø28mm, 20-28RPM, 649mm long







Automate Wire-Free Li-ion Q3.0 v2

5V, 3.0Nm, Ø35mm, 20-28PRM, 851mm long





Automate Wire-Free Li-ion Q10 v2

5V, 10.0Nm, Ø45mm, 9-5RPM, 817mm long

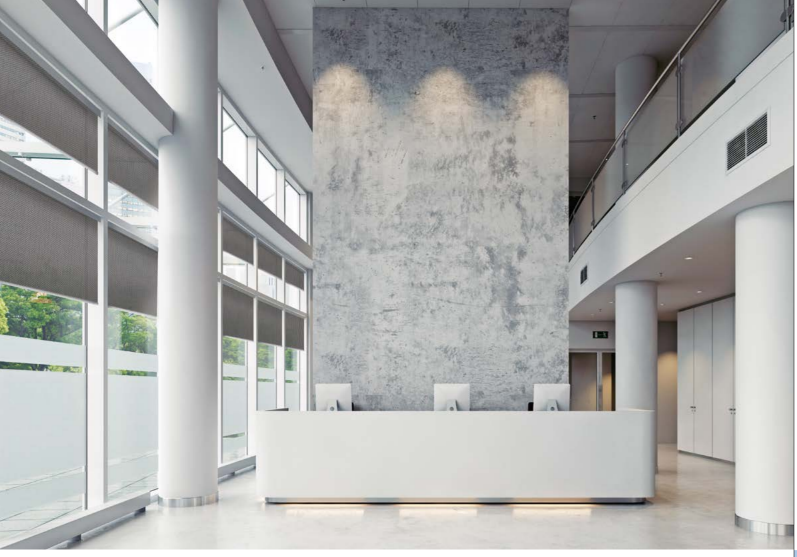




Automate SOLAR Panel

With its smaller design and improved performance in low light, the new Automate Solar Panel offers an energy efficient upgrade for the entire Automate Wire-Free Li-ion range of motors.





Automate EXTERNAL MOTORS

The Automate FT15 has been tailored for Rollease Acmeda's Z-Screen and External Wire Guide systems. When used with Rollease Acmeda's Ultra-Lock, a simple touch will activate the FT15 motor to automatically close, lock and tension the blind for increased stability and ease of use.

At the upper end of the scale, the **Automate X50** provides all the benefits of having smart shades with the lifting capacity required to control the Zipscreen Extreme and Wire Guide Extreme.







Automate E&M ROLLER Motors

For roller shades to suit medium to large windows and large commercial projects, the **Automate E** range of AC powered motors and the **Automate M** range of mechanical limit motors are the ideal hard-wired choice.



Automate E6

240V, 6.0Nm, Ø35mm, 28RPM, 579mm long





Automate M6

240V, 6.0Nm, Ø35mm, 28RPM, 473mm long







Automate ROMAN MOTOR

The Automate CL 0.8 motor can be paired with Rollease Acmeda's SS38 Motorised System, providing a flexible motorised solution for roman shades.

Offering the choice of battery power or 12V wired connection, the CL 0.8 also integrates with the Automate suite of controllers to achieve the smart shade experience.



Automate CL 0.8

12V, 0.8Nm, Ø24mm, 34-50RPM, 193mm long







Automate CURTAIN MOTOR

The Automate C motor for curtains features stand-out "soft touch" technology. A gentle pull on the fabric will initiate movement to automatically open or close the curtain.

This impressive motor has been designed to be quiet for acoustic comfort and offers the luxury of shade automation with the suite of Automate controls.

Automate C

240V, 1.2Nm, 14RPM, 335mm long







Motorization



FEATURES

- Recommended for rollers up to sizes of 4,25 m x 4,25 m
- Levelling Control
- Simple limit setting and adjustment
- Favorite position
- 3 operational speed settings available
- 2 way RF communication
- Rechargeable built in Li-ion battery
- Up to 500 up & down cycles, per charge (based on recommended max. shade size)
- Optional Solar powered charger
- New ARC protocol for simple programming

BENEFITS

AUTOMATE | Li-ion ARC motors offer a wire free rechargeable easy to use and program solution to suit a large range of applications with varying torques and speed levels.

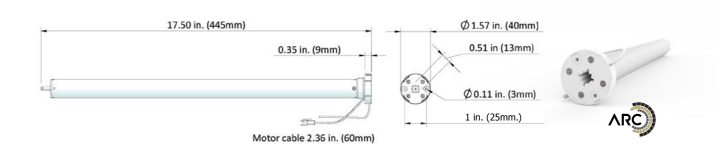
The Levelling Control feature allows for precise positioning of multiple shades ensuring perfect alignment. Additionally, a favourite position can be pre-set and recalled at any time.







Li-Ion 0.5 MOTOR AUTOMATE

















Battery Powerd Solar Charging Electronic Limit Level Control Favorite Position

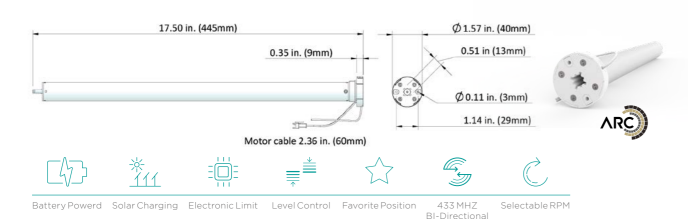
433 MHZ

Voltage	12	Temp Working Range	0° C to 60° C	IP Rating	IP 44	
Torque	0.5 Nm	Sound Level	-53 db	Limit Switch Type	Electronic	
Max Run Time	10 Min	Insulation Class	III	Amps	0.83 A	
Speed	40 r.p.m. (Adjustable to 30 or 20)	Operating Cycles	-500 cycles for Maximum recommended measurements	Battery Size/Type	1400mAH	
Radio Frequency	433,92 MHz	RF Modulation	FSK			



Ø 32 mm

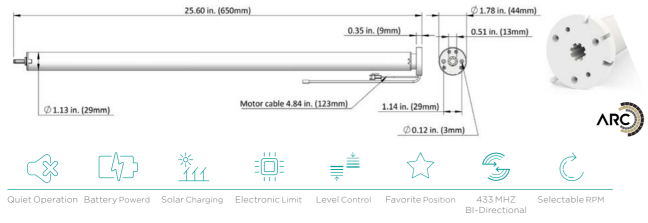
Li-Ion 1.1 MOTOR AUTOMATE



Voltage	12	Temp Working Range	0° C to 60° C	IP Rating	IP 44	
Torque	1.1 Nm	Sound Level	-53 db	Limit Switch Type	Electronic	
Max Run Time	10 Min	Insulation Class	III	Amps	0.83 A	
Speed	40 r.p.m. (Adjustable to 30 or 20)	Operating Cycles	~500 cycles for Maximum recommended measurements	Battery Size/Type	1400mAH	
Radio Frequency	433,92 MHz	RF Modulation	FSK			



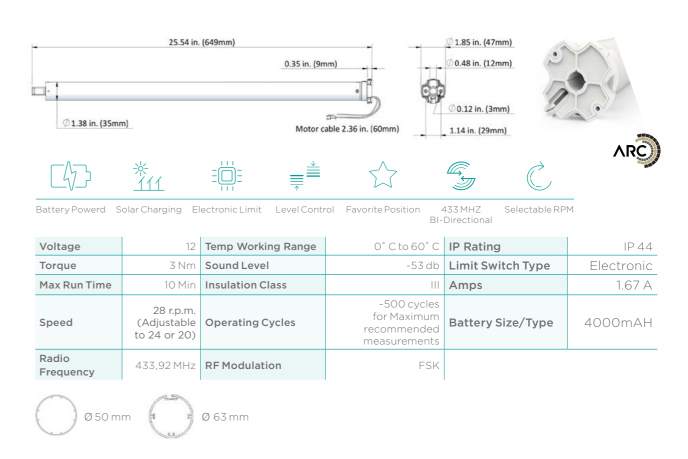
Li-Ion 2.0 MOTOR AUTOMATE



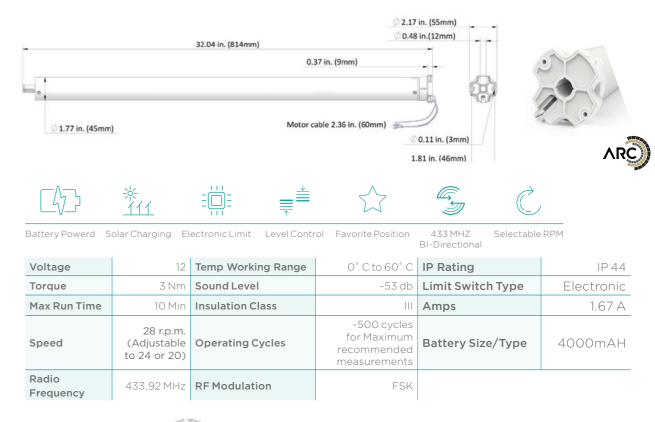
Voltage	12	Temp Working Range	0° C to 60° C	IP Rating	IP 44	
Torque	2 Nm	Sound Level	-42 db	Limit Switch Type	Electronic	
Max Run Time	10 Min	Insulation Class	III	Amps	1.25 A	
Speed	28 r.p.m. (Adjustable to 24 or 20)	Operating Cycles	~500 cycles for Maximum recommended measurements	Battery Size/Type	2600mAH	
Radio Frequency	433,92 MHz	RF Modulation	FSK			



Li-Ion 3.0 MOTOR AUTOMATE

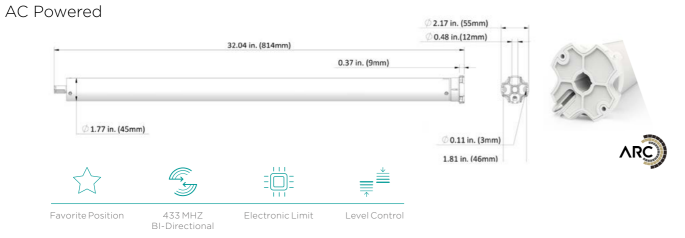


Li-Ion 10.0 MOTOR AUTOMATE



Ø 83 mm

AUTOMATE E6 ARC

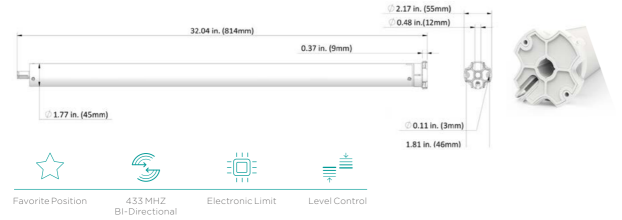


Voltage	220V-240V	Temp Working Range	0° C to 60° C	IP Rating	IP 44	
Torque	6 Nm	Sound Level	-46 db	Limit Switch Type	Electronic	
Max Run Time	4 Min	Insulation Class	I.C.L.A.	Amps	0.67 A	
Speed	28 r.p.m.	Operating Cycles				
Radio Frequency	433,92 MHz	RF Modulation	FSK			



AUTOMATE M6 AC Limit





Voltage	220V-240V	Temp Working Range	0° C to 60° C	IP Rating	IP 44
Torque	6 Nm	Sound Level	-46 db	Limit Switch Type	Mechanical limit
Max Run Time	4 Min	Insulation Class	I.C.L.A.	Amps	0.67 A
Speed	28 r.p.m.	Operating Cycles			
Radio Frequency	433,92 MHz	RF Modulation	FSK		



ROLLER BLIND

Specification Guide

	Ø Tube	Chain	Crank	Motor	Battery Motor	Spring	Coupling		Cassette or Fascia		Internal	External
		000000000000000000000000000000000000000										
RSL Roller	Ø32 mm	•			•							
System	Ø38 mm	•	•	•	•		•	•	•	•	•	
	Ø44 mm			•	•		•	•	•		•	
	Ø50 mm	•		•	•		•	•	•	•	•	
	Ø63 mm	•		•	•			•	•		•	
	Ø83 mm	•		•	•			•	•		•	
Extreme	Ø110 mm		•	•				•	•		•	•
System	Ø130 mm		•	•				•	•		•	•
	Ø160 mm		•	•				•	•		•	•
ZIP System	Ø78 mm		•	•				•	•	•	•	•

In order to provide solutions to the requirements of each project, Style can provide a broad range of solutions in solar protection that satisfies the functionality and aesthetic requirements as well as energy eficiency and light management.

