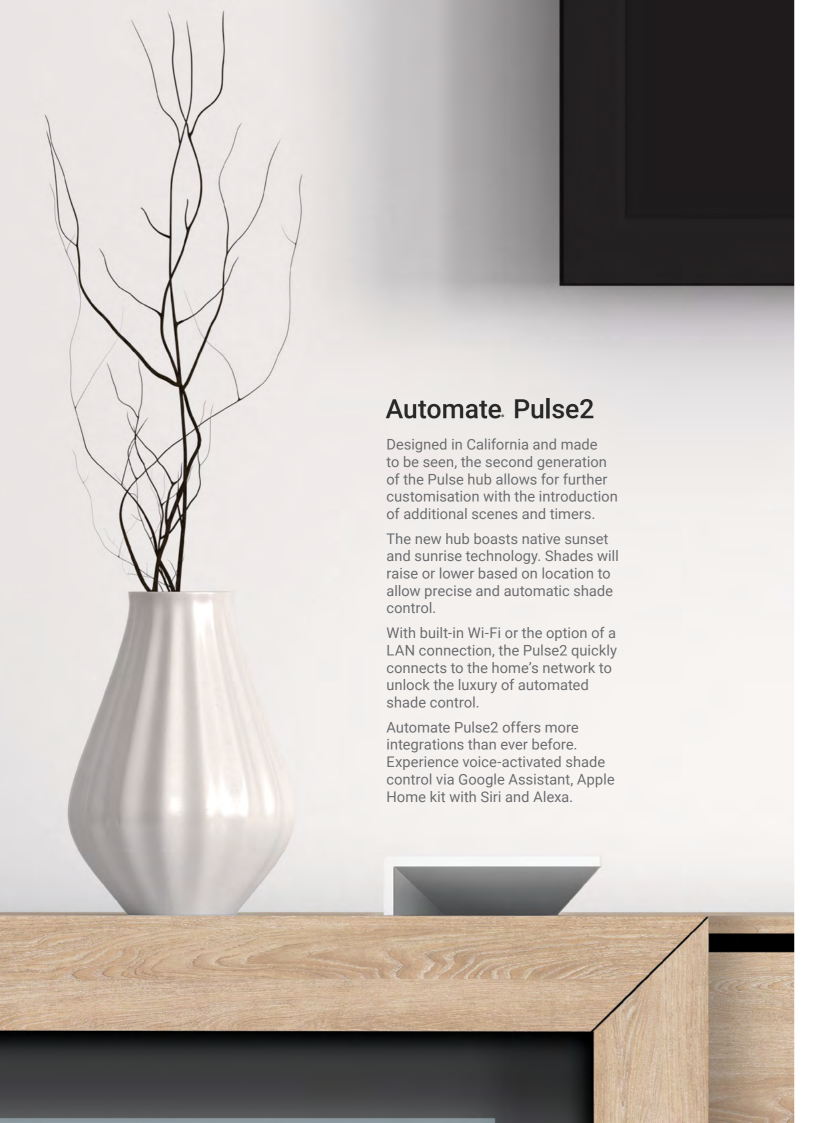
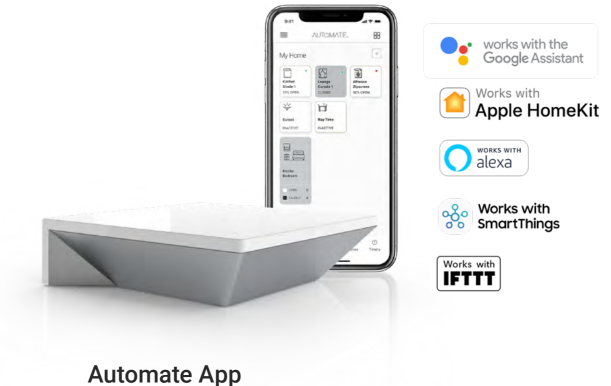


SMARTER SHADES





The Automate Pulse2 App enables sophisticated shade control straight from any iOS or Android smart phone or tablet.

Utilise the Automate Pulse2 App to group shades by room or scene, establish custom schedules and set timers for convenient and efficient shade control.

Powered by ARC

ARC™ (Automate Radio Communication) is the 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 Google Assistant, Apple Home kit with Siri and 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.

Home Automation Systems



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





















Push Remotes

The cutting edge design of the hand held Push controllers offer simple and functional operation.

Complimentary slimline mounts featuring magnetic connections ensure remotes are effortlessly housed when not in use.



Available in gloss white or matte black finish, Push remotes feature a tactile button layout for improved usability.

ARC



Wall Switches

Our range of wall switches are available in single, two or fifteen channels. The five channel Surface Mount Switch is applied directly to the wall, allowing simple installation.



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 awning to automatically retract.

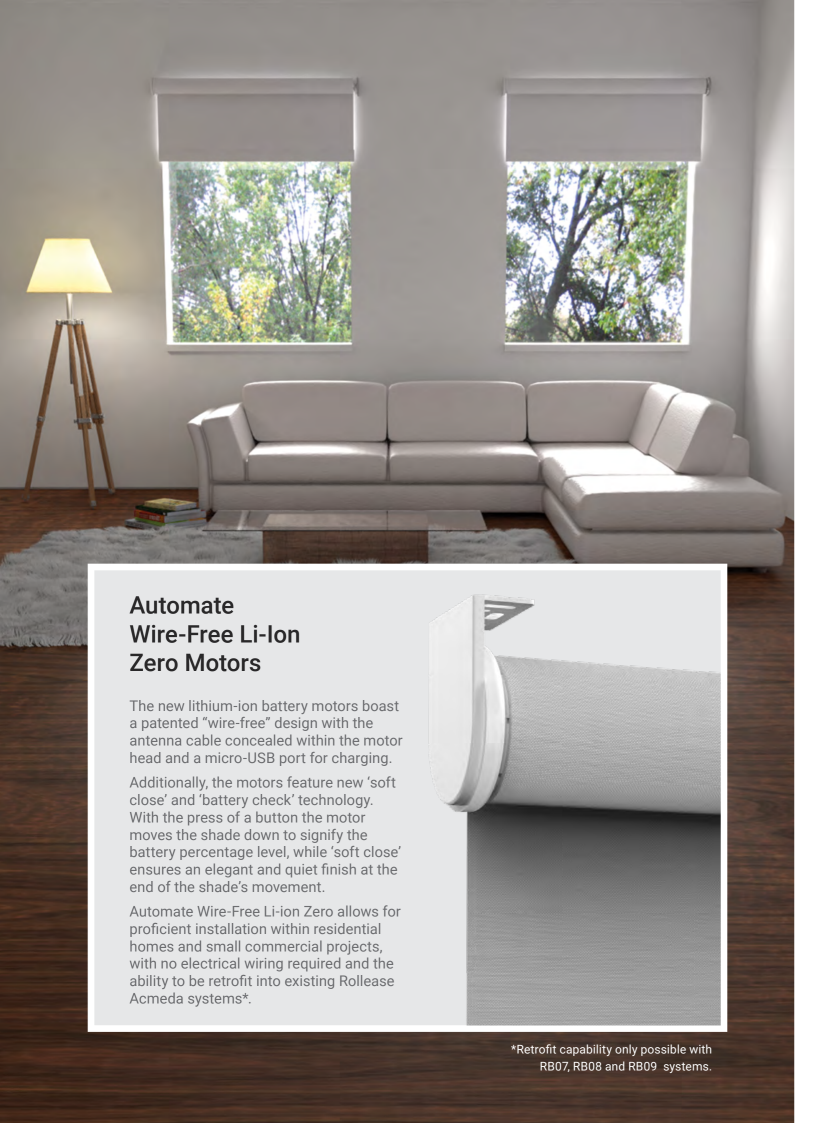


Wind & Sun Sensor

The AC and Solar Powered Wind & Sun sensors will naturally react to the elements to automatically open or close the awning, ensuring a comfortable outdoor environment when it is sunny, and in the case of high winds, triggering the awning to automatically retract.



ARC





Automate Wire-Free Li-ion Zero Q1.1 5V, 1.1Nm, Ø25mm, 20-28RPM, 552mm long

Automate Wire-Free Li-ion Zero Q1.1 Short 5V, 1.1Nm, Ø25mm, 20-28RPM, 479mm long



Automate Wire-Free Li-ion Zero Q2.0 5V, 2.0Nm, Ø28mm, 20-28RPM, 649mm long









Automate Wire-Free Li-ion Q3.0 12V, 3.0Nm, Ø35mm, 20-28PRM, 849mm long





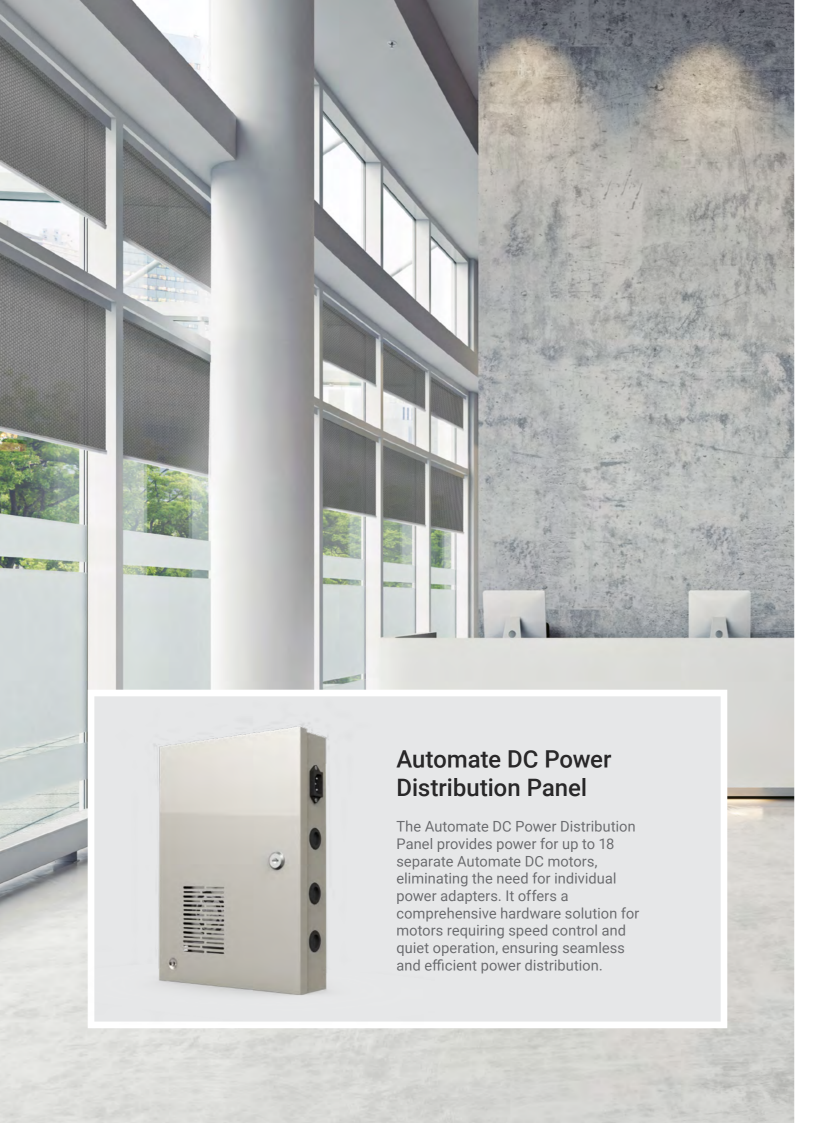
Automate Wire-Free Li-ion Q10 12V, 10.0Nm, Ø45mm, 9RPM, 816mm long



Automate Solar Panel

When paired with our solar panel, Wirefree Zero Li-ion battery motors remain powered by harnessing the natural energy of the sun. The Solar Panel uses industry-leading, crystal technology to maximise sun ray absorption in a wide range of locations and orientations.





Automate DC Roller Motors

Automate DC Roller Motors are an excellent choice for motorising roller shades in large residential spaces or small commercial projects.

The Automate DC Roller Motors connect with low voltage cables, so a qualified electrician is not required for set-up, therefore keeping installation costs to a minimum.

With the variable speed settings, the Automate DC Roller Motors can be set to a slower, quieter speed to suit small spaces.



Automate Zero DC 1.1 12V, 1.1Nm, Ø25mm, 20RPM, 382mm long





Automate DC Q2.0 12V, 2.0Nm, Ø28mm, 20RPM, 487mm long



Automate E & M Roller Motors

Our wired Electronic and Mechanical range of motors are ideal for medium to large windows in any any residential or commercial application.



240V, 6.0Nm, Ø35mm, 33RPM, 579mm long





Automate M6 240V, 6.0Nm, Ø35mm, 28RPM, 473mm long





Automate External Motors

visit zipscreen.com.au



Effortlessly control your outdoor shades with Automate's wired or battery-powered motors.

Both power options include impact detection technology, which senses obstacles in the shade's path and reverts to a safe position. When paired with Zipscreen's ultra-lock, the FT motors will automatically close, lock, and tension the blind using advanced fabric tensioning technology.



Automate FT15 240V, 15Nm, Ø45mm, 15RPM, 621mm long

ARC



Automate DC FT15 12V, 15Nm, Ø45mm, 10RPM, 559mm long

ARC

Automate Awning Motors



Designed to power a collection of outdoor shades, the AX range is built to smoothly operate folding arm awnings.

Featuring precise limit adjustment and self-tightening technology, both motors ensure cassette awnings come to a perfectly sealed close, every time.

The AX30 can be used with the External Drop roller and folding-arm awning solutions.



Automate AX30 240V, 30Nm, Ø45mm, 15RPM, 676mm long

ARC



Automate AX50 240V, 50Nm, Ø45mm, 12RPM, 676mm long

ARC



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

ARC

Automate Curtain Motors



The Automate Versa drapery motor can power curtains up to 11 metres wide with fabrics weighing 50 Kg's.

This versatile motor easily connects to two different power sources a rechargeable lithium-ion battery or an AC power module, providing greater flexibility at installation.



Automate Versa Drapery Motor 1.2Nm, 80-120RPM, 326-460mm long

ARC

Automate Tilt Motor



The Automate tilt motor enables motorisation of Venetian Blinds with both low and high profile head-rails. With adjustable speeds and automation configuration available through the Automate Pulse2 app, users can optimise an environment's daylight throughout each day.





Automate Core Tilt 8.4V, 0.6Nm, 10RPM, 96mm long

ARC



automateshades.com

Follow us

A division of Rollease Acmeda

Find us on social media with: @ROLLEASEACMEDA

©2023 Copyright Rollease Acmeda