



automatior

dollar curtains blinds





why choose dc+b

- + Established in 1967 A company you can trust
- + Family owned + operated Australian business
- + Affordable + value for money
- We do it all so no hidden costs -Our experienced team measure, manufacture + install
- + Free measure + quote
- The largest network of stores in Australia making it more convenient for you to visit our team at your local dc+b store
- Australia's largest range of samples + full sized displays so you can be confident you're making the right decision

- + Peace of mind with our three year warranty
- Exceptional quality which provides long term value + increases your property's appreciation
- Market leading materials, manufacturing processes, advanced technology + quality control systems
- Authentic 100% custom made handcrafting without any pre-fabrication or shortcuts
- + Australian Business Quality Award Winner
- Best of Houzz Service Award Winner

why choose dc+b automation

Our Automate range is the ultimate choice for modern day living. With the touch of a button your window coverings glide open or close, and stop exactly where you like. Eliminating the need for cords and chains, opting for motorised indoor and outdoor window coverings provides a seamless look throughout your home combined with a safer environment for children and pets.

Allowing you complete freedom you can control your window coverings from anywhere in your house. Control one window covering individually or all of your window coverings as a group at the one time, from a single control.

We have automated options that operate through home automation systems and can be integrated within building management systems – control your blinds, lighting, heating and cooling all within the one control.

Automation is the way of the future and our exclusive and innovative systems now make it more affordable than ever before.

automate by dc+b

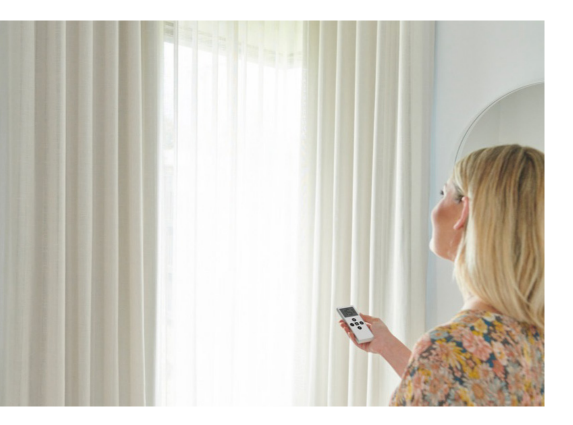
- + Indoor + outdoor window coverings
- + Ultimate choice for child + pet safety
- + Clean, modern look with no cords
- + Easy to operate
- + Operate heavy window coverings with ease
- + Suitable for difficult to reach windows





creating an automated + sustainable sanctuary

Our Automate window coverings add more to a home than just convenience, they facilitate advanced control of your indoor climate – be it natural heat or natural light. Regardless of how sophisticated your window glazing, or tint may be, they're rarely a match for mother nature's dynamic tendencies. Wild weather shifts, from strong sun rays, to cold overcasts, usually invite excessive use of air-conditioning, heating and lighting.



Although it may be second nature to reach for the thermostat and reverse undesired temperature spikes, it can prove to be detrimental to yearly energy expenses, as well negatively contributing to current global climate health. Similarly, switching the lights on in your home is traditionally more convenient than manually raising Blinds or opening Curtains. Unfortunately, this too has a negative impact on your home, your wallet and our planet.

Traditional methods of light and heat control remain necessary for home comfort, however we're on a mission to help reduce the impact of these traditional methods. Our Automate window covering systems add a new dimension of control and convenience that can help you break out of conventional and costly habits.



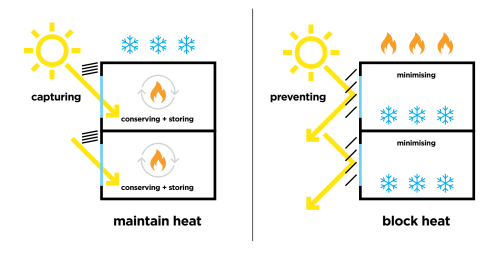
Research has found that uncovered windows are responsible for up to a 40% loss of heating energy, while conversely also contributing up to 87% of a home's heat gain,¹ depending on external weather conditions. Mitigating such high amounts of energy transfer through windows can be as simple as raising or lowering your shades at optimal times.

Motorised window coverings seamlessly integrate into modern-day living and propose a safer, more elegant and efficient solution to their manually operated counterparts. Effortlessly manage your shades with dynamic control options, from remotes to sun-sensitive sensors.

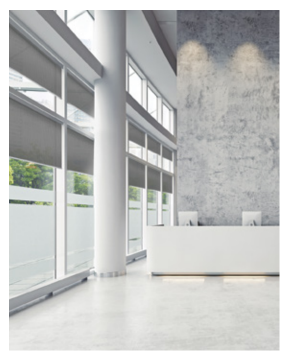
COMMERCIAL ADVANCEMENTS

capture heat in winter + release it in summer

A dynamic window covering system can cover your windows in times of intense heat, creating a comfortable, shaded sanctuary. Just as easily, raising all the window coverings in a home to absorb as much sun light as possible, can significantly reduce the amount of internal heating that is needed during the cooler months. For everyday in between, your window coverings can endlessly move at the click of a button, or less, to a height best suited to combat the ever-changing outside environment.







automating a better future

The world's need for energy efficient solutions continues to heighten and we're committed to help accelerate the movement to a better connected, secured and emissionfree home. A sustainable future that doesn't fall short of the luxuries we've come to expect, but one that enhances our level of comfort, without damaging the world around us. It can be difficult to manage manual Blinds in most homes, but even more so in commercial buildings. The excessive number of windows present and needed in large structures can quickly become overwhelmingly difficult to manage effectively. With our Automate range and the Pulse 2 Hub, commercial buildings and businesses can benefit from a centralised point of control for managing natural light and heat.

Additionally, schedules and triggers move shades throughout the day based on the suns position, creating the perfect climate for customers and employees as well as significantly impacting the time, effort and energy needed to otherwise create a comfortable space.



smarter systems to optimize our internal environments

By creating unique, dynamic modes that seamlessly raise or lower your window coverings throughout the day, your home's natural climate regulates dependent on outside temperature, time or the sun's location. Automate's smart triggers, schedules, timers and sensors, ensure your shades move to optimize your home's energy efficiency. A modern home is a connected home and with our Automation, your window coverings quickly familiarise themselves into any existing IoT eco system. Your window coverings effortlessly adjust themselves if your connected devices sense a shift in temperature, light or your location, 8-15% of the average Australian household's electricity budget can be consumed by lighting (or about 6% of its entire energy use).²

By relying less on a light switch and more on ideal shade positions, your electricity bill can be greatly affected.

Automate motors can determine where your window covering should be positioned based on the solar exposure, using a Sun Sensor, and smart sunrise and sunset detection. When not in direct exposure, Automate window coverings can be programmed to shift to different positions, using our hub and app control, that ensure your brightest days are sun fuelled.

at home or away

If you have multiple locations like a home, office, or vacation home, simply switch between them for independent control. Always be in charge of your privacy and security. Enjoy your time away from home without having to stress about your window coverings, our exclusive app control allows you to remotely access your window coverings, know their position and operate them as you would if you were home.





morning + evening

Automatically raise or lower your Automate window coverings according to the position of the sun with our Pulse 2 Hub. Set a 'Morning' scene and watch all your shades promptly rise when you start your day, or create an 'Evening' scene that will dynamically alter based on the sunset in your location.

References: 2. https://www.yourhome.gov.au/energy

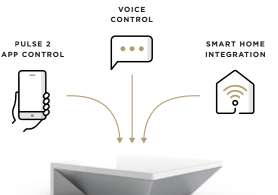


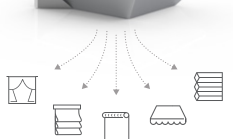
control options

Pulse 2 Hub

Our Pulse 2 Hub allows you to accurately control your window coverings via an intuitive animated interface in our app on your smartphone or tablet.

Using our app, easily personalise the daily routine of your window coverings; organising them by room, grouping them by scenes and automating them with timers. Unlock the convenience of smart shade operation.







Our Pulse 2 Hub connects to home networks to unlock the luxury of automated window covering control, using voice control via Apple HomeKit and Siri, Amazon Alexa, Google Assistant, IFTTT or SmartThings.

With built-in Wi-Fi or the option of a LAN connection, our Pulse 2 Hub quickly connects to the home's network to unlock the luxury of automated window covering control.

When opting for app control using your smart phone or tablet, or voice control using your own preferred smart device, our Pulse 2 Hub is required. Once we have finished installation, and a remote is setup and programmed for you by our installers, you can then proceed to setup the Pulse 2 Hub to connect to your own devices.

When opting to control your window coverings solely with our Push 15 remote, our Pulse 2 Hub is not required.



VOICE CONTROL

Intuitively control Automate shades with simple voice commands through Google Assistant, Amazon Alexa or Apple HomeKit.



SUNRISE + SUNSET DETECTION

Utilising time zone and location, the Pulse can automatically raise or lower Automate shades according to the position of the sun.



DISTINCT DESIGN

The Pulse embraces elements from modern architecture to ensure it complements the interior of any home.



HIGH-SPEED CONNECTION Built-in Wi-Fi or the option of Ethernet

connection, ensures the Pulse can connect to any home network + provide swift, wireless control of Automate shades.



DC+B APP CONTROL

Control shades remotely, whether home or away. The dc+b control app is available for all Android phones, tablets + iOS devices, including Apple watches + iPads.

LIVE FEEDBACK

ARC enables live communication between the hub + motors. Check motor battery levels + shade positions through the app or smart assistants.



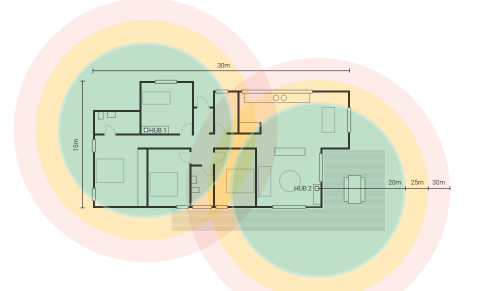
or automatic shade control based on time, weather or schedule.

MULTIPLE USERS

Share your hub with multiple users. Each user can create their own profile + a list of their favourite devices + scenes.



Pulse 2 Hub is a wireless controller for all motorised window coverings in your home with a range of up to 30 metres. For an average sized 4 bedroom single-level home we suggest a 2 Hub set-up for uninterrupted coverage. If you have a second story it is recommended to install an additional Hub on this floor to ensure a consistent signal is sent to all your motorised window coverings.



AUTOMATE PULSE 2 HUB

Input Voltage	5V	Account per Hub	5			
Wi-Fi network	2.4Ghz only	Locations per Hub	5			
Range	30m (98ft)	Devices per Hub	30			
Connection	Ethernet and Wifi	Hubs per Location 5				
ют	Apple Homekit, Amazon Alexa, Google Assistant,	Rooms per Location	30			
	IFTTT, SmartThings	Scenes per Location	20			
3rd Party Device Integration	Control4, ELAN, HomeSeer, Crestron AMX, Savant	Timers per Location	20			
Apple IOS Version	Needs to be 10 or greater	Length	112mm			
Android Version	Needs to be 6.0 or greater	Width	112mm			
Devices	Compatible with Smart Phones, Tablets + Smart Watches	Height	30mm			
Hub Offline	No Internet or Wifi If your Hub is disconnected from the Internet and the Wifi Router, all timers that are programmed will continue to operate.					
	No Internet but local Wifi If your internet service goes down and the hub is still connected to the Wifi Router, the following functions will still operate - Timer Activation, Activate a Single Device, Operate a Scene, Operate a Room, Shade position Feedback, Shade Battery Feedback, Adjust Limits					





Live animated feedback

ARC enables live communication between the hub and motors. Check motor battery levels and shade positions through the app or smart assistants.

12

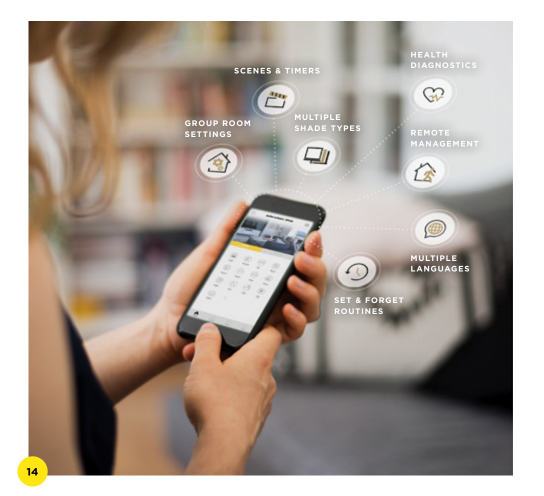
smart phone + tablet app control

Our dc+b control app is complimentary to download and enables sophisticated window covering control straight from any iOS or Android smart phone or tablet.



Once our Pulse 2 Hub has been installed. download our exclusive dc+b control app and set up an account. Experience window covering control straight from your smart device. It's that simple.

Utilise our app to group window coverings by room or scene, establish custom schedules and set timers for convenient and efficient window covering control.



app updates

Our dc+b control app is ever evolving with new features and improvements, which you can benefit from years after we've installed your window coverings.



VARIETY OF ROOM SETTINGS

Group automate shades by room and conveniently control them accordingly.

HUGE RANGE OF

000

Personalise shade control and



SCENE CAPTURE

Do you have all your shades in the perfect positions and wonder how to capture this scene quickly? The new 'capture a scene' function allows for all shades, just as you have them, to be recorded as a new scene which you can then use as part of your daily routine.

SCENES + TIMERS

organise how your shades operate by specific daily events or scenes automatically at the optimal time.



PAUSE ALL TIMERS

School holidays kicked in? Or just something other than your standard routine? Pause all your pre-set daily timers with one easy action, so your morning routine allows for that extra sleep in when you need it.



MULTIPLE SHADE TYPES

Roller Blinds, Curtains, Outdoor Blinds, Awnings... control every shade type from one screen.



COLOUR CODED STATUS INDICATORS

Each shade screen now features battery and signal strength icons, represented by red, amber, or green colouring to signify excellent strength/full battery vs low strength/charge required.



voice control

Utilising voice commands, operating our Automate controlled window coverings is now more convenient than ever. We've partnered with all of the latest smart home assistants to deliver the most convenient window covering control options. Intuitively operate your Automate window coverings with simple voice commands through Apple HomeKit and Siri, Amazon Alexa, Google Assistant, IFTTT or SmartThings. The "native" control responds to the user's naturally spoken language for window covering operation.



Apple HomeKit

compatible voice assistants

Simply set up our Pulse 2 Hub with your preferred devices to easily control your smart window coverings with your voice via Siri, Alexa or Google Assistant.

alexa



APPLE HOMEKIT

Automate motorisation is designed for compatibility with Apple HomeKit. Simply set up the Automate Pulse 2 Hub and our dc+b control app then instructs Siri to control your smart window coverings, with your voice, via a variety of Apple devices.

AMAZON ALEXA

To control your motorised window coverings via Amazon Alexa, establish your Automate shade set-up with the Automate Pulse 2 Hub, dc+b control App and Alexa App. Link the Alexa Skill and begin using your voice for window covering control.

GOOGLE HOME

With your Automate smart window coverings and Pulse 2 Hub - set up, manage and control your motorised window coverings from the Google Home and dc+b control App. Utilise the Google Assistant to naturally control your window coverings with vour voice.







CONTEMPORARY DESIGN Slim + stylish design with LCD display, created to perfectly suit any modern interior.



MAGNETIC MOUNT Wall cradle included for

convenient magnetic wall mounting.

GROUP CONTROLS

Seamlessly control individual motors or add multiple motors in one group.

ഫ്ര

LEVELLING PRECISION Easily adjust your shades to your desired position using the levelling control bar on the Push 15 channel remote.

push 15 remote

Cutting edge design, our Push 15 remotes feature tactile push button controls and are compatible with our Automate range of motors using ARC technology. Available with 15 channels, the wireless Push 15 controllers come with group controls and the ability to hide unused channels.

Complimentary slimline wall mounts featuring magnetic connections ensure remotes are effortlessly housed when not in use, allowing the flexibility to use your remote as a hand-held or wall-mount remote.

Our Push 15 remotes are the foundation of your Automate motorisation system, and a remote is always required for you to use as a base or backup control for your automated window coverings.*

When selecting app or voice control, a remote is required for every order along with the Pulse 2 Hub. Once we have finished installation, our installers setup and programme your remote, you can then proceed to setup the Pulse 2 Hub to connect to your own devices for app or voice control.

When opting to control your window coverings solely with our Push 15 remote, our Pulse 2 Hub is not reauired.

- + Distinct, slim design suitable for any modern interior.
- + 15 Channel group function.
- + P2 + lock programming buttons now accessible via back of remote, without cover removal.
- + A Large LCD screen displaying channel + group.
- + Option of Gloss White + Matte Black colours.

Please note: Somfy Motors use a different ٥ 900 As Building Management Motors are to 0 be connected and controlled via your third party system, and setup by your

Contact your local store for more information.

electrician, a remote is not required.

remote design.



ARC (Automate Radio Communication) is proprietary technology utilising 433MHz radio communication with bi-directional feedback that brings Automate motorised systems together.

push PRO remote

Our Automate[®] Push PRO remote is the most advanced Push remote yet, combining smart features with a sleek, user friendly design.

For the ultimate convenience, our Push PRO remotes elevate your home automation experience with full home control, complete with built-in timer functionality, custom shade naming, and user-friendly configuration.

Complementary slimline wall mounts allow the flexibility to use your remote as a hand-held or wall-mount remote.



building management systems

Easily control your window coverings in conjunction with your home's other smart devices including; lights, security, thermostats and home entertainment – to name a few - via your chosen third-party building management system.





sensors + accessories

INDOOR SUN SENSOR

adjusting shades to the perfect level

This clever and discreet device easily mounts to the inside of your window where full sunlight is available to charge it, and can be configured to your choice of four pre-set light intensity thresholds. When sunlight levels raise above your chosen setting, our Sun Sensor will automatically close your Blinds to help control sun glare, protect your interior from UV damage and help keep your home cool.





power to increase the range

If you have an instance whereby not all motors are responding or responding intermittently, our ARC Repeater will double the range you currently get. The easy to use Repeater increases the range up to 40m/131f with a maximum 2 Repeaters per system / network, perfect for double story home or multi-level buildings. The Repeater is simply placed into a USB socket or a USB charger connected to a powerpoint.

SOLAR POWERED WIND + SUN SENSOR

optimal shading + protection

Our Solar Powered Wind and Sun Sensor measures wind and light intensity to automatically open your Awning or close in windy conditions to protect and preserve your Awning. This occurs when a pre-set lux level is reached, signalling to the Awning that it needs to open or close. The sensor can be mounted to the roof, wall, eave or fascia, to suit your requirements.



motor options

Experience sophisticated window covering control with our cutting-edge rechargeable battery technology, or our market leading hard wired motors with no need to re-charge.

BATTERY-OPERATED WIRE-FREE, RECHARGEABLE MOTORS

Cutting-edge battery technology

Automate battery-powered motors are a perfect option for existing households wishing to upgrade to motorised window coverings.

Allowing you to charge your window covering motor batteries over time, a charger is required along with access to the motor so you can recharge it. Opt for one charger to use across multiple window coverings or several chargers. We advise customers to charge once every 6 months, based on lifting and lowering twice a day.



Our market-leading Roller Blind rechargeable motors include built-in lithium-ion batteries and do not require wired power or space for external battery packs. Using the 4m wall charger cable, simply plug the charger into your battery operated Roller Blind or Curtain, and into a powerpoint.

Our Solar Panel charger is also available for battery operated 1.1 and 2.0 Roller Blinds, and Curtains, it absorbs sunlight to power your Blinds, so no manual charging is required. One Solar Panel is required per Blind or Curtain.

When opting for battery operated Roman and Cellular Blinds, a wall charger is connected to the battery pack and powerpoint for continuous power, or is used to charge the battery pack.

Similarly, for Awnings and Zipscreens an external black battery pack is used and recharged via a powerpoint or swapped over with an additional battery pack for continuous power.

Did you know?

We have the ability to fit our roller blind battery operated 1.1 and 2.0 motors onto your existing Roller Blinds with our retrofit service. Retrofit capability is possible with RB08 and RB09 systems.

BATTERY OPERATED CHARGING OPTIONS

roller blinds + curtains





WALL CHARGER

WALL CHARGER (MOTORS 3NM + 10NM)







Renewable Power

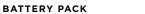
Bypass Diode

Low Light Efficiency

SOLAR PANEL

roman + cellular blinds



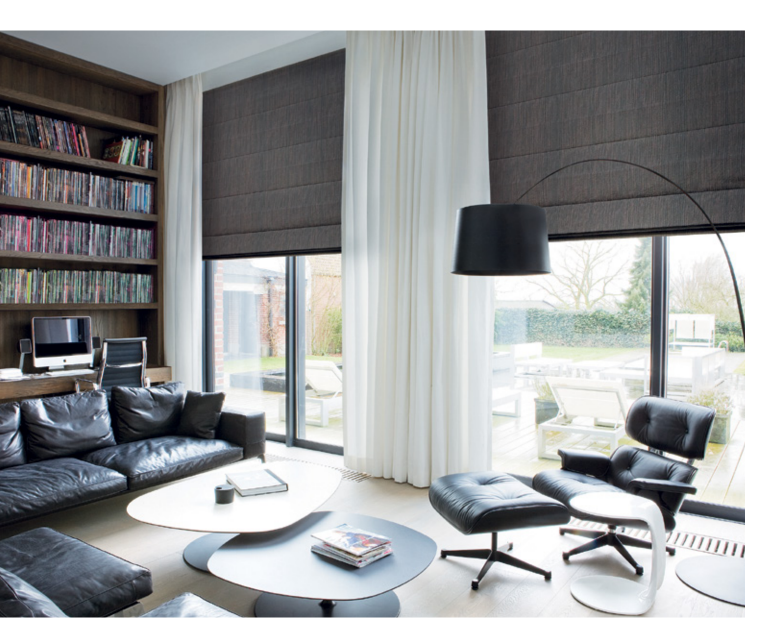


Used as a power source installed with the Blind, then gets charged with the wall charger as required.



WALL CHARGER

For continuous power this charger gets connected to a power point.



WIRED MOTORS, HARDWIRING ELECTRICITY

Market leading design

For window coverings to suit medium to large windows, our wired motors are the ideal hard-wired choice. These motors get connected to power, so with a permanent power supply there is no need to re-charge.

Once your order has been placed, we supply molex cables with an instruction sheet, these are to be supplied to your preferred electrician to install the cables prior to our installation of your window coverings.

product options

roller blinds



Automated Roller Blinds will help provide a more comfortable interior and ultimately improve the energy efficiency of your home through maximising or minimising the amount of natural light filtered into your home.

smarter design with battery operated roller blinds

Our Roller Blind battery operated .07, 1.1 and 2.0 motors utilise new lithium-ion battery technology that boasts a patented "wire-free" design with the antenna cable concealed within the motor head and a micro-USB port for charging.

These motors are the guietest yet, the 'soft stop' function slows the motor down rather than coming to a sudden stop to improve the acoustic experience, ensuring an elegant and quiet finish at the end of the Blind's movement. The speed adjustment options achieve the smoothest and quietest movement of the Blind.

Additionally, they feature 'battery check' technology. With the press of a button the motor moves the Blind down to signify the battery percentage level.

Our Automate Wire-Free Li-ion Zero motors allow for proficient installation within residential homes and commercial projects, with no electrical wiring required and the ability to be retrofit into existing systems. Retrofit capability is possible with RB08 and RB09 systems.

*Features listed above don't apply to battery operated 3.0 motor.



Our market leading Roller Blind battery operated 3.0 motors have the ability to link and lift multiple Roller Blinds simultaneously.

BATTERY OPERATED ROLLER BLIND MOTORS

Battery

Check Action



Innovative

Motor Cap

BATTERY

Voltage: 5V

Speed: 20-28RPM





Simplified Retro-Fit





Elegant

Soft Stop



BATTERY OPERATED 0.7/1.1/2.0

Strength: 0.7Nm / 1.1Nm / 2.0Nm

Voltage: 12V Strength: 3.0Nm Speed: 20-28RPM





BATTERY OPERATED EXTREME (EXTREME ROLLER BLINDS)

Voltage: 12V Strength: 10Nm Speed: 6-9RPM



Favourite

Positioning

Precise Limit Adjustment







SENSORS



Solar Panel

Sun Sensor

ACCESSORIES



Repeater

roller blind magnetic wand

A simple, safe upgrade from manual to motorised operation.

Discover the ease and simplicity of our Roller Blind Magnetic Wand Control, utilising our battery operated Automate Basics Wand Motor 1.1Nm and featuring a removable Magnetic Wand that conveniently doubles as a charging point via a USB-C port.



easy to use

Simple and intuitive operation for your everyday needs with essential up, down, and stop functions for effortless adjustment.

The white Magnetic Wand Control is 100cm in length and can be easily removed and stored out of reach. An accessible USB-C port on the base of the Magnetic Wand provides convenient charging access.



safe

A cordless operating solution, safe for children and pets.

minimal user effort

Operation is as simple as a press of a button.



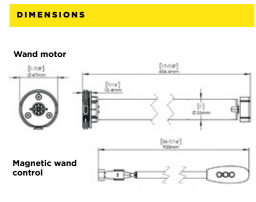
Magnetic wand



upgrade existing blinds

A seamless upgrade from manual chain operation to convenient automation, the Magnetic Wand motor and control can be retrofitted to existing chain operated Roller Blinds, without altering the existing Blind, providing an affordable and sustainable upgrade. Retrofit capability available with RB08 and RB09 systems.





The magnetic wand motor is not compatible with the Pulse Hub 2 or Automate controls.



WIRED ROLLER BLIND MOTORS

4×



Favourite

Positioning



Quiet Operation

Precise Limit Adjustment





QUIET MOTOR Voltage: 240V Strength: 6.0Nm Speed: 33RPM

EXTREME MOTOR (EXTREME ROLLER BLINDS) Voltage: 240V Strength: 15.0Nm Speed: 15RPM

CONTROLLE	RS		
	000 000	 0000	

Surface Mount Push 15 Wall Switch Remote Push PRO Remote

Pulse 2 Hub and App

SENSORS

Solar

Panel



Sun Sensor

ADDITIONAL WIRED ROLLER BLIND MOTORS



Repeater

ACCESSORIES

Our building management system motors are also available, supplied with cables to be integrated and controlled via your chosen building management system.

These motors are not compatible with our Automate Push 15 remotes, Pulse 2 Hub, app, sensors or accessories.



BUILDING MANAGEMENT MOTOR

Voltage: 240V Strength: 6.0Nm Speed: 33RPM





roman+cellular blinds

Our Roman and Cellular Blind Automate® CL 0.8 motor utilises a battery operated system. A wall charger can be used to power the Blinds continuously through a powerpoint, or it can be used to re-charge the battery pack which then powers the Blinds. A hard-wired connection is also available for Roman Blinds.



We recommend to install motorised Roman Blinds raised above the window architrave so that the motorised componentry is concealed from view when looking into the window from outside.

BATTERY OPERATED ROMAN + CELLULAR BLIND MOTORS

AUTOMATE CL 0.8

Voltage: 12V Strength: 0.8Nm Speed: 45RPM

*For Roman Blinds exceeding 4sqm total area the Wired Quiet Motor is used. *Cellular Blind 20mm fabrics only.





Bi-Directional Communication

Favourite

Positioning

QUIET MOTOR

Voltage: 240V

Speed: 33RPM

Strength: 6.0Nm



SENSORS

Sun

Sensor

WIRED ROMAN BLIND MOTORS

CONTROLLERS



Wall Switch

Surface Mount Push 15

Remote





Pulse 2 Hub and App



Repeater

ACCESSORIES



ADDITIONAL WIRED ROMAN BLIND MOTORS

Our building management system motors are also available for Roman Blinds, supplied with cables to be integrated and controlled via your chosen building management system.

These motors are not compatible with our Automate Push 15 remotes, Pulse 2 Hub, app, sensors or accessories.



BUILDING MANAGEMENT MOTOR

Voltage: 240V Strength: 6.0Nm Speed: 33RPM



curtains

A great deal can be achieved when motorising our Curtains in lofty, open plan living areas with our range of Automate motors. Our technology allows for motorised Curtains that can wrap around corners and slow down upon closure, to perfect an elegant aesthetic for your interior space.

Also, if you are closer to your Curtain than your remote control or smart phone, then our Curtain motor offers the added benefit of manual activation with stand-out "soft touch" technology. A gentle pull on the fabric will initiate movement and the motor will complete the action - automatically opening or closing the Curtain.



Wired Curtain motors offer a manual override feature which can be used if your mains power goes out.

The motors have been designed to be quiet for acoustic comfort with soft start and stop functionality, and offer the luxury of window covering automation with the suite of Automate controls.

Motors are placed behind the Curtain, mounted vertically facing downwards but can also be mounted facing upwards into a bulkhead.

BATTERY OPERATED OR WIRED CURTAIN MOTOR









Manual Adjustable Activation Speed Control Soft Start Inverted + Stop Mounting

Interchangeable Power Source



BATTERY OPERATED OR WIRED CURTAIN MOTOR Voltage: 15V DC Strength: 1.2Nm Speed: 80-120RPM

CONTROLLERS

Surface Mount

Wall Switch





Push PRO

Remote



Pulse 2 Hub

and App



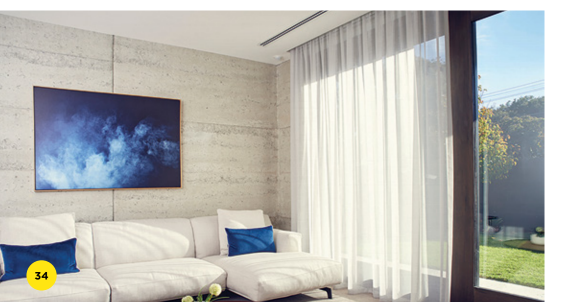




Push 15

Remote





outdoor

Our Automate external motors are tailor made for our Window Awning Fixed Guide and Straight Drop styles, Zipscreen and Alfresco Awning ranges. Automation reduces the time and effort normally required to operate your Awnings and allows you to open or close your Awnings from inside your home, without the need to go outside.

Flexibility is key, so our motors are developed with several settings which can be engaged or turned off at any time. They include a tension setting so the Awning is installed nice and taut, and a favourites setting so with a touch of the button all Awnings can be raised or lowered to the exact same position.

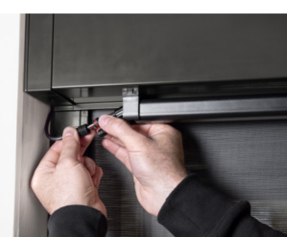
Best of all, our external motors feature innovative impact detection technology, where the motor senses an obstacle in the Awnings path and redirects the Awning. This prevents objects from damaging the Awning or motor whilst in motion.

Our Solar Powered Wind and Sun Sensor measures wind and light intensity to automatically open your Awning once sunlight is detected to provide convenient shading and close in windy conditions to protect and preserve your Awning.

Imagine entertaining outdoors on a bright sunny day, the sun intensity and need for shade increasing. You can be rest assured knowing that your motorised Awning, connected to our sensor, will activate the Awning to close achieving the optimal level of shade. This occurs when a pre-set lux level is reached, signalling to the Awning that it needs to open and provide shade.

Our motors can be conveniently controlled using our Automate controllers. Control all of your indoor and outdoor window coverings via the one control. Too easy!



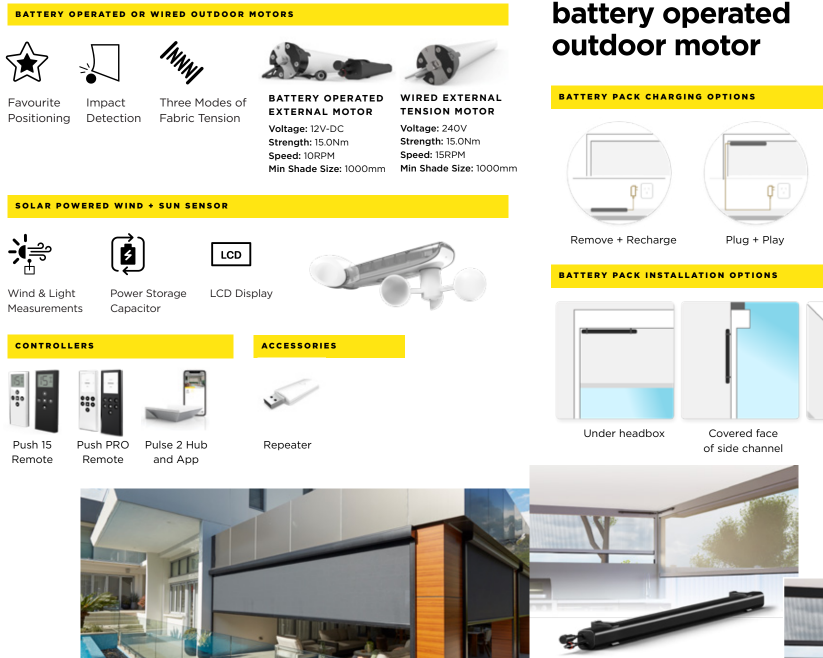


Choose from our battery operated or hardwired motors. For battery operated motors, a black battery pack is used as the power source for the Awning and can be installed under the headbox, covered face of the side channel or above the headbox, for easy access when charging. The battery pack can be recharged via a powerpoint or it can be swapped over with an additional battery pack for continuous power. The battery pack will hold charge for up to 12 months and fully recharges within 7 hours.

Our hardwired motors connect to power, so with a permanent power supply there is no need to recharge.



Roller Shutter and Folding Arm Awning automation is available in select stores. Please contact your local store for more information.





Swap + Sustain

Above headbox

38





The largest range of custom made curtains+blinds+shutters+outdoor. Contact us for your local store P. (03) 9237 1200

FREE measure+quote dollarcurtainsandblinds.com.au

