



AUTOMATE®
SMARTER SHADES

Automate® Pulse 2

Designed in California and made to be seen, the second generation of the Pulse hub allows for further customization with the introduction of additional room, scene, and timer icons.

The new hub boasts native sunset and sunrise technology. Shades will raise or lower based on location to allow precise and automatic shade control.

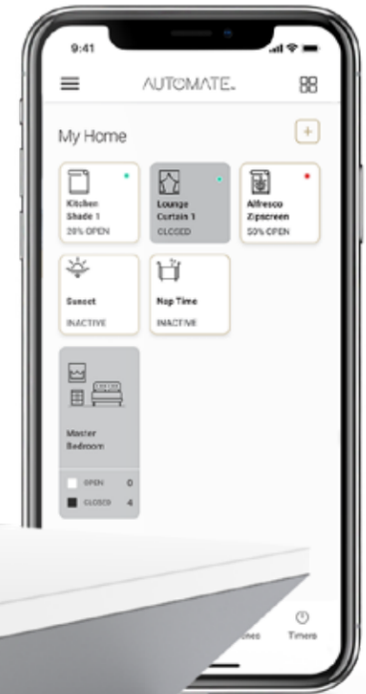
With built-in Wi-Fi or the option of a LAN connection, the Pulse 2 quickly connects to the home's network to unlock the luxury of automated shade control.

Automate Pulse 2 offers more integrations than ever before. Experience voice-activated shade control via Google Assistant, Amazon Alexa and now Apple Homekit with Siri.

Automate Pulse 2 App

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

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



7 YEAR WARRANTY ARC



Works with Apple HomeKit

WORKS WITH alexa

works with the Google Assistant

Works with IFTTT

Works with SmartThings

Powered by ARC

ARC

ARC® (Automate Radio Communication) is Rollease Acmeda's proprietary, bi-directional communication technology that brings the Automate motorized shade systems together.

ARC communicates the status of shades position and battery health straight to the Automate Pulse 2 App.



Voice Control



Utilizing 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 and 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, you can synchronized your shades with smart devices and actions with IFTTT.

Home Automation Systems



The Pulse 2 Hub bridges integration between Automate motors and the most popular whole home automation systems. Integrations can be made using Wi-Fi or with a standard networking cable inserted into the Pulse 2’s RJ45 port.



Compatible with





Push Series Remote

Explore the versatility of our Push Remote control range, designed to suit every home. The Push ONE remote is ideal for controlling a single shade or grouped shades within a room.

For multi-room management, the Push 5 and Push 15 remotes offer precise control of multiple shades or groups, making them ideal for both interior and outdoor Automate-driven shades in homes of any size.

The premium Push PRO is our first in-house designed smart remote, featuring timer functionality for autonomous shade operation and the ability to customize shade and group names for up to 30 shades.

Wall Switches

Automate Flush In-Wall Switches offer 5 channels of shade control in a sleek, modern design. These wireless switches simplify installation, providing a fixed control point without the need for extensive wiring.



Solar Powered ARC Wind, Light & Rain Sensor

The solar-powered ARC Wind, Sun & Rain Sensor responds to changing weather conditions by automatically extending or retracting awnings equipped with Automate motors, ensuring a comfortable outdoor environment and protecting the awning from potential damage.



Indoor Sun Sensor

Automatically manage shade control based on sunlight levels at each window, reducing the need for artificial lighting and helping to lower energy costs.



Arc Repeater

The Automate ARC repeater increases the wireless range between the remotes or the Automate Pulse Hub by up to 131 feet.



Motion Sensors

The motion sensor attaches to any terminal bar to detect sudden movement of the shade, automatically triggering any Automate-driven exterior shading system with AX30/50 motors to open. This provides an affordable solution to protect and prolong the life of your investment.





Automate 5v Li-ion Wire-free Motors



Automate 5V Zero Li-ion Q0.7
5V, 0.7Nm, Ø20mm,
28RPM, 18.8 in. long



Automate 5V Zero Li-ion Q1.1
5V, 1.1Nm, Ø25mm,
28RPM, 21.75 in. long



Automate 5V Zero Li-ion Q2.0
5V, 2.0Nm, Ø28mm, 28RPM,
25.56 in. long



Automate 5V Li-ion 3.0
5V, 3.0Nm, Ø35mm,
20-28PRM, 33.5in long



Automate 5V Li-ion Q3
5V, 3.0Nm, Ø45mm,
20-28PRM, 32in long



Automate 5V Li-ion Q10
5V, 10.0Nm, Ø45mm, 6-9RPM,
32in 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 and battery packs.



7
YEAR
WARRANTY

	0.7	Q1.1	Q2.0	3.0	Q3.0	Q10.0
CONTROLLERS						
Pulse	✓	✓	✓	✓	✓	✓
Paradigm Controllers	✓	✓	✓	✓	✓	✓
Push 5, 15 & PRO Remotes	✓	✓	✓	✓	✓	✓
Wall Switch	✓	✓	✓	✓	✓	✓
Surface Mount	✓	✓	✓	✓	✓	✓
Dry Contact Input Module	✓	✓	✓	✓	✓	✓
Internal Sun Sensor	✓	✓	✓	✓	✓	✓
Arc Repeater	✓	✓	✓	✓	✓	✓

5
YEAR
WARRANTY

ARC

Automate DC Motors

Automate DC motors are an excellent choice for motorizing shades in residential spaces or light commercial projects.

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

With variable speed settings, the Automate DC Motors can be adjusted to a slower, quieter speed to suit the unique needs of each space.



Automate DC 1.1

12V, 1.1Nm, Ø25mm, 20-40RPM, 13.45in long (zero head)



Automate DC Q2.0

12V, 2.0Nm, Ø28mm, 20-28RPM, 19.18in long (zero head)



Automate DC Q3

12V, 3.0Nm, Ø35mm, 20-28RPM, 18.07in long



Automate DC 3

12V, 3.0Nm, Ø45mm, 20-28RPM, 27.70in long



Automate DC Q10

12V, 10.0Nm, Ø45mm, 6-9RPM, 27.70in long

	1.1	Q2.0	3.0	Q3.0	Q10.0
CONTROLLERS					
Pulse	✓	✓	✓	✓	✓
Paradigm Controllers	✓	✓	✓	✓	✓
Wall Switch	✓	✓	✓	✓	✓
Push 5, 15 & PRO Remotes	✓	✓	✓	✓	✓
Surface Mount	✓	✓	✓	✓	✓
Dry Contact Input Module	✓	✓	✓	✓	✓
Internal Sun Sensor	✓	✓	✓	✓	✓
Arc Repeater	✓	✓	✓	✓	✓



Automate DC Power Distribution Panel

The Automate DC Power Distribution Panel provides power for up to 18 individual Automate DC motors, eliminating the need for individual power adapters. While also supporting cable runs of up to 1771.65 feet, this is the complete, hardwired solution for motors that require speed control and quiet operation in narrow applications.



Automate AC Motors

Automate AC powered motorized shades are a great choice for homes with very large windows and awnings as well as larger commercial applications. With lifting capacities up to 133 pounds and run times up to 4 minutes, Automate AC motors provide the power required to operate the larger, longer shades.



Automate ACRF 6

110-120 A/C, 6.0Nm, Ø35mm,
33RPM, 22.78in long



Automate ACRF Q6

110-120 A/C, 6.0Nm, Ø35mm,
24RPM, 21.19in long



Automate ACRF Q10

110-120 A/C, 10.0Nm,
Ø45mm, 21RPM, 30.12in long



Automate ACRF 15

110-120 A/C, 15.0Nm,
Ø45mm, 32RPM, 26.19in long

	15	6	Q6	Q10
CONTROLLERS				
Pulse	✓	✓	✓	✓
Paradigm Controllers	✓	✓	✓	✓
Push 5, 15 & PRO Remotes	✓	✓	✓	✓
Wall Switch	✓	✓	✓	✓
Surface Mount	✓	✓	✓	✓
Dry Contact Input Module	✓	✓	✓	✓
Internal Sun Sensor	✓	✓	✓	✓
Arc Repeater	✓	✓	✓	✓





Automate ML Motors

Automate ML range offers high-performance mechanical limit motors that are compatible with our shade hardware systems and building automation system controllers.



Automate ACML 6

110-120 A/C, 6.0Nm, Ø35mm, 33RPM, 20.03in long



Automate ACML Q6

110-120 A/C, 6.0Nm, Ø35mm, 24RPM, 22in long



Automate ACML Q10

110-120 A/C, 10.0Nm, Ø45mm, 21RPM, 27.70in long



Automate ACML 20

110-120 A/C, 20.0Nm, Ø45mm, 32RPM, 20.03in long

4-Channel Motor Controller



The 4-Channel Motor Controller is a standalone unit that controls up to four Mechanical Limit motors all on one switch, individual switches, or even dry contact closure devices. By default, the controller has four intermediate positions (20%, 40%, 60%, and 80%) to provide precise control of each shade.

To expand control, each unit can be daisy-chained to the system to a total of 128 motors across 32 devices. The unit is small so it can be discreetly installed out of the way on the top of the ceiling or in an IT closet.

The 4-Channel Motor Controller can integrate with existing BMS (Building Management System) using either RS485 or TCP/IP network making it ideal for larger scale projects and Building Automation.

7 YEAR WARRANTY

	6	Q6	Q10	20
CONTROLLERS				
Pulse	✓	✓	✓	✓
Paradigm Controllers	✓	✓	✓	✓
Push 5, 15 & PRO Remotes	✓	✓	✓	✓
Wall Switch	✓	✓	✓	✓
Surface Mount	✓	✓	✓	✓
Dry Contact Input Module	✓	✓	✓	✓
Internal Sun Sensor	✓	✓	✓	✓
Arc Repeater	✓	✓	✓	✓

7 YEAR WARRANTY **ARC**



Automate Exterior AX Motors

The Automate AX30 and AX50 are our most adaptive set of external motors yet. Designed to power a collection of outdoor shades, the AX range is built to smoothly operate open bracket and closed cassette configurations.

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

The AX30 and AX50 are compatible with the Extreme roller systems and our full range of folding-arm awning solutions.

	AX30	AX50
CONTROLLERS	Pulse	✓
	Paradigm Controllers	✓
	Push 5, 15 & PRO Remotes	✓
	Wall Switch	✓
	Surface Mount	✓
	Dry Contact Input Module	✓
	Internal Sun Sensor	✓
	Arc Repeater	✓



Automate AX30
120V AC, 30Nm,
13RPM, 28.19 in long



Automate AX50
120V AC, 50Nm,
13RPM, 28.19 in long



	FT15	
CONTROLLERS	Pulse	✓
	Paradigm Controllers	✓
	Push 5, 15 & PRO Remotes	✓
	Wall Switch	✓
	Surface Mount	✓
	Dry Contact Input Module	✓
	Internal Sun Sensor	✓
	Arc Repeater	✓
	Wind, Light and Rain Sensor	✓

Automate Exterior FT Motor

The Automate FT15 is tailored for Rollease Acmeda's Zipscreen and External Wire Guide systems. When used with Rollease Acmeda's Ultra-Lock V2, a simple touch will activate the FT15 motor to automatically close, lock and tension the blind for increased stability and ease of use.



Automate FT15
110-120 A/C, 15.0Nm, Ø45mm,
32RPM, 26.19 in long





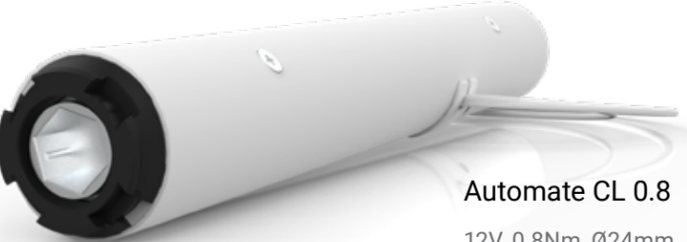
Automate Cord Lift Motors

Automate Cord Lift motors enable motorization with various cellular and roman shade applications.

The CL 0.6 features a single output shaft for placement at the end of a headrail. The CL 0.8 features dual output shaft, for placement anywhere in the headrail.

Automate CL 0.6

12V, 0.6Nm, Ø24mm, 34-50RPM, 5.15in long



Automate CL 0.8

12V, 0.8Nm, Ø24mm, 45RPM, 7.59in long

	CL0.6	CL0.8
CONTROLLERS		
Pulse	✓	✓
Paradigm Controllers	✓	✓
Push 5, 15 & PRO Remotes	✓	✓
Wall Switch	✓	✓
Surface Mount	✓	✓
Dry Contact Input Module	✓	✓
Internal Sun Sensor	✓	✓
Arc Repeater	✓	✓



Automate Drapery Motors

The Automate Drapery motors feature a stand-out “soft touch” technology. A gentle pull on the fabric will initiate movement to open or close the drape. Our new and improved Versa motor boasts interchangeable power sources and versatile mounting to ensure a luxurious and elegant finish for your drapes.



Automate C1.2

110-240 A/C, 1.2Nm, 80-120RPM,
13.18in long



Automate Versa Drapery

Li-ion Battery powered (Options for A/C adapters)
120 RPM, 12.83in long

Battery Module



AC Module



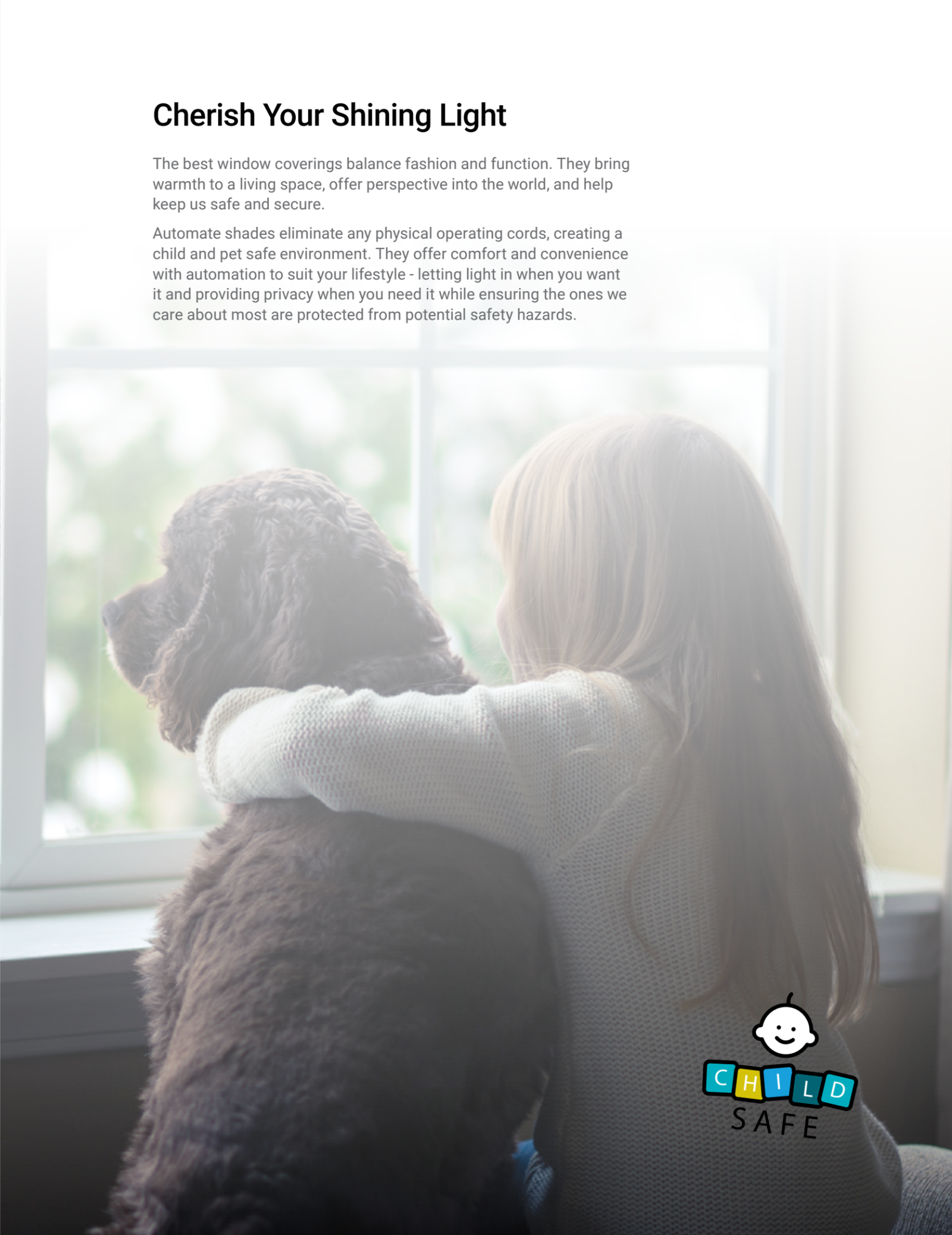
	C1.2	VERSA
CONTROLLERS		
Pulse	✓	✓
Paradigm Controllers	✓	✓
Push 5, 15 & PRO Remotes	✓	✓
Wall Switch	✓	✓
Surface Mount	✓	✓
Dry Contact Input Module	✓	✓
Internal Sun Sensor	✓	✓
Arc Repeater	✓	✓



Cherish Your Shining Light

The best window coverings balance fashion and function. They bring warmth to a living space, offer perspective into the world, and help keep us safe and secure.

Automate shades eliminate any physical operating cords, creating a child and pet safe environment. They offer comfort and convenience with automation to suit your lifestyle - letting light in when you want it and providing privacy when you need it while ensuring the ones we care about most are protected from potential safety hazards.



Automate Tilt Motors

The Automate tilt motors enable motorization of Venetian Blinds with both low and high profile headrails. With adjustable speeds and automation configuration available through the Automate Pulse 2 app, users can optimize an environment's daylight throughout each day.



Automate VT 1.0 Tilt

12V, 1.0Nm, 6-12RPM,
3.78in long

Automate Core Tilt

8.4V, 0.6Nm, 10RPM,
3.78in long

	VT1.0	CORE
CONTROLLERS	Pulse	✓
	Paradigm Controllers	✓
	Push 5, 15 & PRO Remotes	✓
	Wall Switch	✓
	Surface Mount	✓
	Dry Contact Input Module	✓
	Internal Sun Sensor	✓
	Arc Repeater	✓



AUTOMATE®

A division of Rollease Acmeda

© 2025 Copyright Rollease Acmeda Group

Automate Range Brochure 2025.1