

















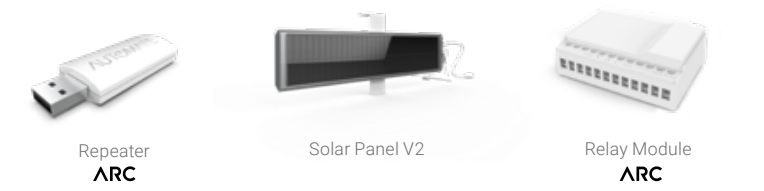
Motors

INTERNALS	WIREFREE	Automate Li-ion Zero Q0.7 ARC  Quiet	Automate Li-ion Zero Q1.1 ARC  Quiet	Automate Li-ion Zero Q2.0 ARC  Quiet	Automate Li-ion Q3.0 ARC 	Automate Li-ion Q10.0 ARC 
	12V DC	Automate Zero DC 1.1 ARC 	Automate Zero DC 2.0 ARC 	Automate CL 0.8 ARC 	Versa Drapery Motor - Battery Module ARC 	
	240V AC	Automate E6 ARC 	Automate M6 	Versa Drapery Motor - AC Module ARC 		
EXTERNALS		Automate FT ARC 	Automate DC FT - Battery Pack ARC 	Automate AX30 ARC 	Automate AX50 ARC 	

Controllers



Accessories



Sensors



What is ARC?

ARC

Efficient programming
Use the smart phone app for remote-free motor set-up along with a step-by-step programming wizard.

Conserves battery power
ARC motors use FSK modulation so they are less susceptible to RF interference from other common household devices and as a result battery power is conserved.

Bi-directional communication
Shade positioning and battery health is relayed via the smart phone app. A notification will prompt if the motor requires recharging.