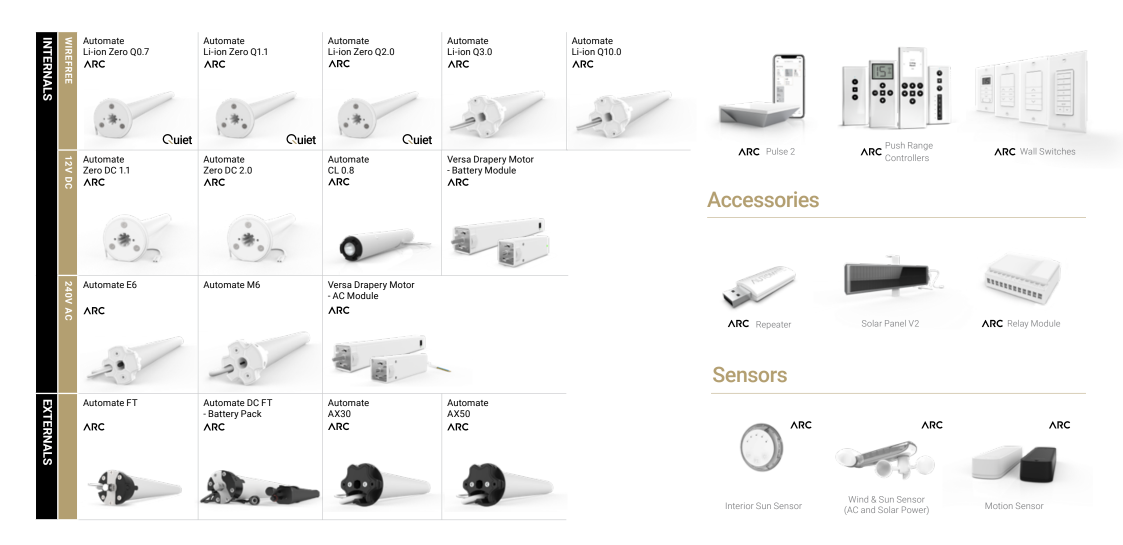
$\text{AUTOMATE}_{\text{\tiny \otimes}}$

Motors



Controllers

Compatibility Chart

		WIREFREE				12V DC				240V AC				
		Automate Li-ion						A	A			Automate		
		Q0.7	Q1.1	Q2	3.0	1.1	Q2	CL0.8	Automate DC FT	Automate M6	Automate E6	Automate FT	AX30 & AX50	Versa
CONTROLLERS	Pulse/ Smart Phone	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark
	Push & Paradigm Controllers	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark
ACCESSORIES	Repeater	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark
	Solar Panel	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	-	-	√*
	Relay Module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark
SENSORS	Interior Sun Sensor	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	\checkmark	-	-	\checkmark
	Wind & Sun Sensor (AC and Solar Power)	-	-	-	-	-	-	-	\checkmark	-	-	\checkmark	\checkmark	-
	Motion Sensor	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	-
		S35 Rollers S40 Rollers S45 Rollers	S35 Rollers S40 Rollers S45 Rollers	S45 Rollers Skyline	S45 Rollers Skyline	S45 Rollers	S45 Rollers	SS38 Romans	Zipscreen Straight Drop Pivot Arm	S45 Rollers	S45 Rollers	Zipscreen Straight Drop Wire Guide Pivot Arm	Piuma Kumo Feng Zipscreen Wire Guide	Curtain System * Battery Module

What is ARC?

Conserves battery power

Efficient programming

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.

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

Bi-directional communication

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