MOTORS | SUMMARY

		Li-ion	DC	AC
	KEY FEATURES SUMMARY	*. *.	** 5 * . ,	2. 2.
	SIMPLIFIED RETRO-FIT	• · · · · · · · · · · · · · · · · · · ·	**************************************	
(2)	Motor can replace a chain winder without modifying the hardware, maintaining a minimal hardware gap.	√	V	
	PATENTED MOTOR HEAD DESIGN	0 · · · · · · · · · · · · · · · · · · ·	0 * * * * * * * * * * * * * * * * * * *	
<u>*.</u>	Offers the smallest light gap and antenna cable can be concealed within the motor head.	√	✓	
	INNOVATIVE MOTOR CAP	**************************************		
Ø	Optional, custom designed accessory for no visible wires.	✓	✓	
	ELEGANT SOFT STOP	, , , , , , , , , , , , , , , , , , ,	7	
	Slows the motor down prior to reaching shade limits, coming to a gradual stop.	√	✓	
	MICRO USB CHARGING	7 7 8 9 9 9 9	7	
Ų,	Custom motor charger not required. Utilise any micro USB cable and charger to renew battery.	✓	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	CONTINUOUS POWER	• • • • • • • • • • • • • • • • • • •	# · · · · · · · · · · · · · · · · · · ·	
124	A continuously powered solution that has three optional 12V power sources.		J	
	CONTINUOUS POWER	• • • • • • • • • • • • • • • • • • •	0	
240)	A continuously powered solution connected to the mains 240V electrical grid.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	V
	BATTERY CHECK	• • • • • • • • • • • • • • • • • • •	## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	When paired with Push series remotes, motor will move shade to indicate battery percentage remaining.	✓		
	NARROW SHADE WIDTHS	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	
→ ←	Shades can be made at a minimum width of 432mm and powered using external battery pack for door shading applications.		V	
	RELIABLE OPERATION	w v v v 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	m v v v 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Hardwired installation prevents interference from other devices.			V

Note	
Secure Hold Simplified Retro-Fit Simplified Setup Simplified S	
Secure Hold Simplified Retro-Fit Simplified Setup Simplified S	
Secure Hold Simplified Retro-Fit Simplified Setup Simplified S	
DC 12V Low Voltage	√
Battery Check Action	√
Battery Check Action	
Battery Check Action	
Battery Check Action	
Bidirectional Communication	
Secure Hold	
Adjustable Speed	
Adjustable Speed	
Adjustable Speed	
Simplified Setup	
Favourite Positioning	
Precise Limit Adjustment	
Electronic Limit Setting	
Mechanical Limit Setting Push Remotes	
Push Remotes V V V Pulse 2 Hub & App V V V Wall Switch V V V	
Pulse 2 Hub & App	✓
Wall Switch \(\sqrt{ \qq \sqrt{ \sq} \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sq}}} \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sq\sq \sqrt{ \sq}} \sq \sq\sq \sq \sint{ \sq}} \squit} \sqrt{ \sq}} \sq \sq \sintitt{ \sq	
Solar Panel V2 🗸	
Internal Sun Sensor	
ARC Repeater / / / /	
ARC Repeater	
DC Power Distribution Panel	
Rechargeable Battery Pack	
Extension Cables 🗸 🗸	
Wall Charger ✓ ✓	

Li-ion

DC

 AC

AUTOMATE MOTORS ARE COMPATIBLE WITH THE FOLLOWING:













SAVANT





@CRESTRON.



CRESTRON **HOME**™



MOTORS | CONTROLLERS

HOME AUTOMATION FEATURES

PULSE 2 APP

VOICE CONTROL





Effortless control of motorised shades when at home or away. Personalise the daily routine via groups, rooms and timers.

DYNAMIC SUNRISE/SUNSET FUNCTION

PULSE2 LINQ





Set shades to follow the sun.

Connect to smart home systems.

HOME AUTOMATION | PULSE 2.0

- Group Automate shades by room and conveniently control them accordingly.
- Personalise shade control and organise how your shades operate by specific daily events or scenes automatically ant the optimal time.
- Roller shades, Drapery, Outdoor Shades, Awnings.... control every shade type from one screen.
- Installers have access to information that assists them identify potential issues.
- The signal indicator highlights when there is no connection between the motor and the hub, to assist with troubleshooting.
- The APP is available in English, Italian, Dutch, French or German.



ACCESSORIES | COMMERCIAL

REMOTE CONTROLS

PUSH SERIES

WALL CONTROLS





5 Channel & 15 Channel Remotes

1. 2 & 15 Channel Remotes

DC POWER DISTRIBUTION PANEL



- Power your Automate DCRF motors from a compact, central location that can service up to 18 motors.
- Easily check each individual motors power status by viewing the prominent green LED's on the DC Power Panel.
- The panel can be used with many different wire types (from 26 to 14 AWG). Any pre-wired installation may readily use DCRF motors and the Power Distribution Panel.

ACCESSORIES | GENERAL

ARC REPEATER

INTERNAL SUN SENSOR





Extend range of ARC Protocols.

Control shade with 4 preset light thresholds.

ARC RELAY TRANSMITTER



- Provide interface between third party smart home motor systems and ARC motors.
- Three contact inputs Up, Down & Stop.
- Group Motor Control.
- Wireless control of ARC motors.
- Roller mode and Step mode for venetian motors.
- 12V or 24V power source compatible.



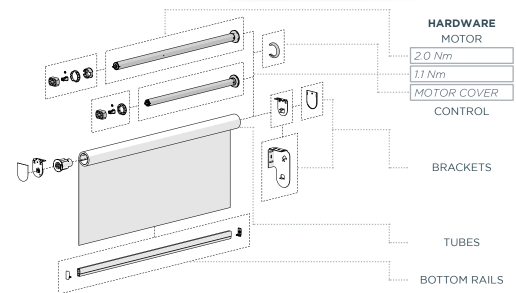
MOTORS | BATTERY

FEATURES & BENEFITS

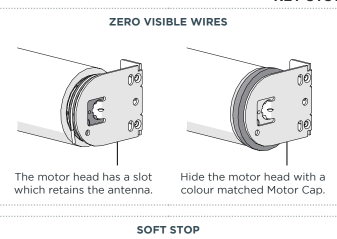
- Patent ZERO motor head conceals all wires by wrapping them around the head.
- Retro-fit solution, turn manual blinds into motorised shades with ease, simply remove winder, insert motor & operate.
- Soft Stop technology which slows the blind prior to stopping.
- Micro USB 5 volt charging.
- Colour matching motor head cap conceals hardware.
- Long lasting battery up to 500 cycles per charge.

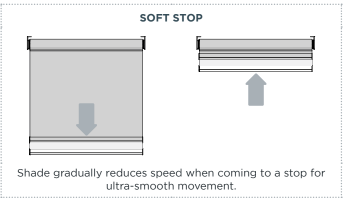


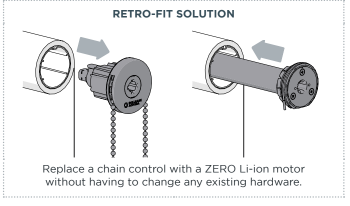


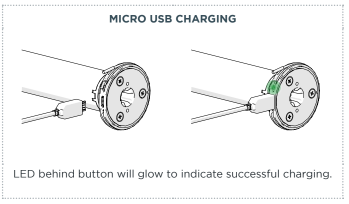


KEY SYSTEM FEATURES









SYSTEM UPGRADES

WIRE GUIDE

EASY-LINK

MOUNTING RAIL

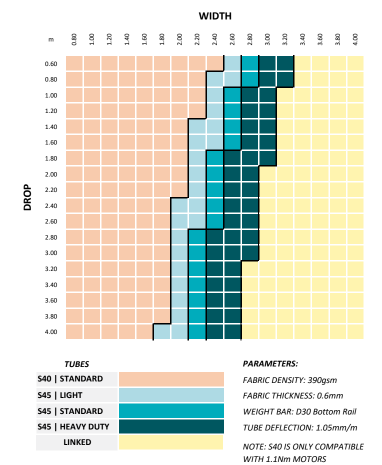
FRS VALANCE

P95 PELMET

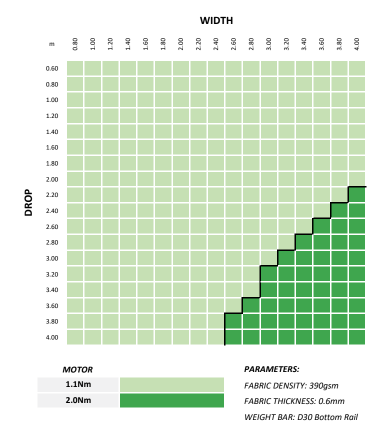
CF90

MOTORS | BAT. SPECIFICATIONS

TUBE CAPACITY



CONTROL CAPACITY



LIFTING	TUBE				
CAPACITY	S40 STD	S45 LT	S45 STD	S45 HD	
1.1Nm	5.8kg	5.2kg	5.1kg	4.6kg	
2.0Nm	-	9.4kg	9.2kg	8.3kg	

TECHNICAL DATA

SINGLE	S	SPECIFICATIONS				
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL		
AX	40mm	40mm	60mm	75mm		
AA	55mm	40mm	75mm	105mm		
VX/LX	40mm	50mm	65mm	75mm		
LX	55mm	50mm	80mm	105mm		
DICH WAX ROLL						

CONTROL	MINIMUM	TUBE DEDUCTIONS				
OPTIONS	SHADE WIDTH (no covers)	NO BRACKET COVERS	WITH BRACKET COVERS			
ZERO 1.1Nm Short	ZERO 1.1Nm Short 569mm					
ZERO 1.1Nm	642mm	26mm	*28mm			
ZERO 2.0Nm	739mm					
*Add +1mm to dedu	over installations.					
TUBE WIDTH = SHADE WIDTH - [CONTROL + IDLER]						
Minimum Shade Width based on 5mm gap between hardware in tube.						
	SHADE	WIDTH				
-						
 						
TUBE WIDTH						
TODE WIDIT						
14mm F	14mm RB09 IDLER CONTROL 12mm					
-11-			-117			

DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE TOP-FRONT Fabric Roll Options	SLIM PROFILE TOP-BACK Fabric Roll Options	SQUARE-X Fabric Roll Options	SLIMLINE-X Fabric Roll Options
SLIM PROFILE/SQUARE-X	70mm				
SLIMLINE-X	65mm				

MOTORS | DC

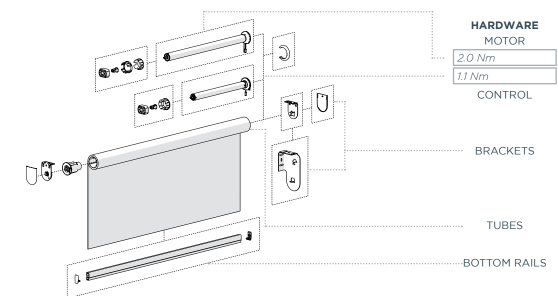
FEATURES & BENEFITS

- Low voltage continuous powered.
- $\hbox{Multiple power options: Power Supply, DC Power Panel, Battery Pack}.$
- Patent ZERO motor head conceals all wires by wrapping them around the head.
- Retro-fit solution, turn manual blinds into motorised shades
- with ease, simply remove winder, insert motor & operate.
- Soft Stop technology which slows the blind prior to stopping.
- Colour matching motor head cap conceals hardware.
- Smallest motorised blind width.

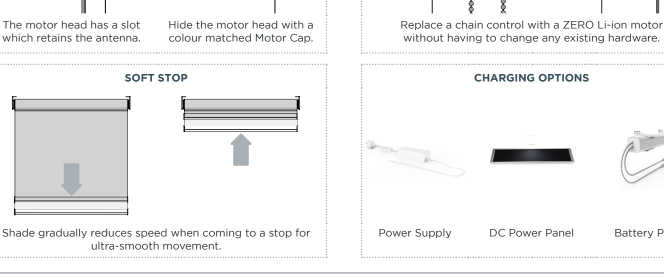


RETRO-FIT SOLUTION





KEY SYSTEM FEATURES ZERO VISIBLE WIRES The motor head has a slot Hide the motor head with a which retains the antenna. colour matched Motor Cap. **SOFT STOP**



SYSTEM UPGRADES

P95 PELMET

CF90

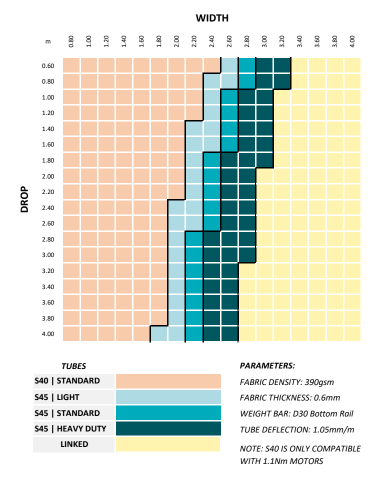
WIRE GUIDE EASY-LINK MOUNTING RAIL FRS VALANCE



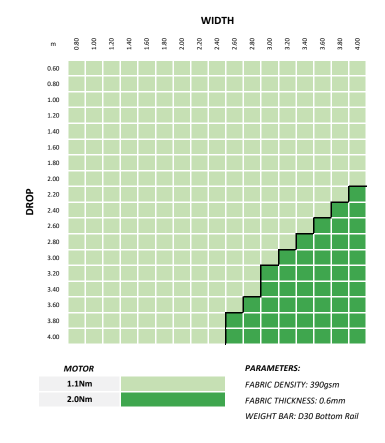
Battery Pack

MOTORS | DC SPECIFICATIONS

TUBE CAPACITY



CONTROL CAPACITY



LIFTING	TUBE				
CAPACITY	S40 STD	S45 LT	S45 STD	S45 HD	
ZERO 1.1 Nm	5.8kg	5.2kg	5.1kg	4.6kg	
ZERO 2.0 Nm	-	9.4kg	9.2kg	8.3kg	

TECHNICAL DATA

SINGLE	S	PECIFICATION:	S	MAX ROLL		
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL		
AX	40mm	40mm	60mm	75mm		
AA	55mm	40mm	75mm	105mm		
VX/LX	40mm	50mm	65mm	75mm		
LX	55mm	50mm	80mm	105mm		
DILUM WAX ROLL						

CONTROL	MINIMUM	TUBE DED	DUCTIONS			
OPTIONS	SHADE WIDTH (no covers)	NO BRACKET COVERS	WITH BRACKET COVERS			
ZERO DC 1.1Nm	432mm	26mm	*28mm			
ZERO DC 2.0Nm	576mm	2011111	2811111			
*Add +1mm to dedu	ictions for Motor C	over installations.				
TUBE WIDTH = SHADE WIDTH - [CONTROL + IDLER]						
Minimum Shade Width based on 5mm gap between hardware in tube.						
SHADE WIDTH						
TUBE WIDTH						
14mm RB09 IDLER CONTROL 12mm						

DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE TOP-FRONT Fabric Roll Options	SLIM PROFILE TOP-BACK Fabric Roll Options	SQUARE-X Fabric Roll Options	SLIMLINE-X Fabric Roll Options
SLIM PROFILE/SQUARE-X	70mm				
SLIMLINE-X	65mm				

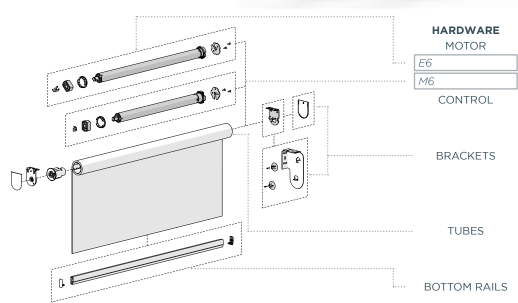
MOTORS | AC

FEATURES & BENEFITS

- Compatible with building automations system controllers.
- Control large shades with 6Nm of torque and 33rpm.
- Constant power.
- Manually set and adjust the limits of M6 motors.
- HD Adapter for double bracket installations.





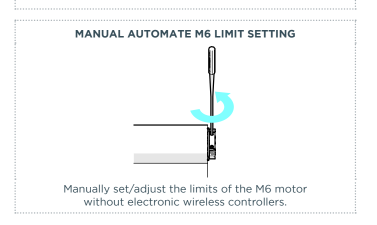


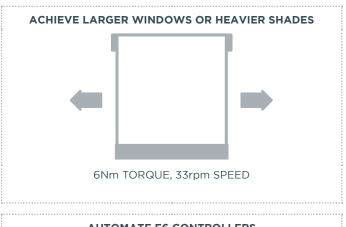






M6 AC Motor integration with smart building controllers.







MEDIUM SYSTEM UPGRADES & OPTIONS:

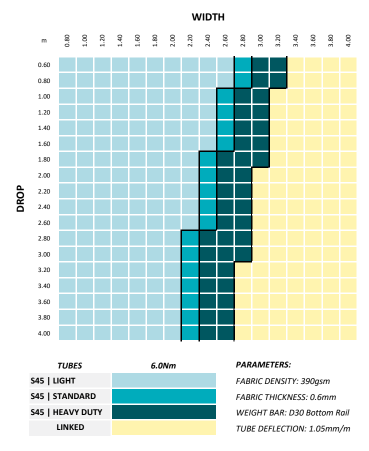
S45 TO S60 WIRE GUIDE EASY-LINK MOUNTING RAIL FRS VALANCE P95 PELMET



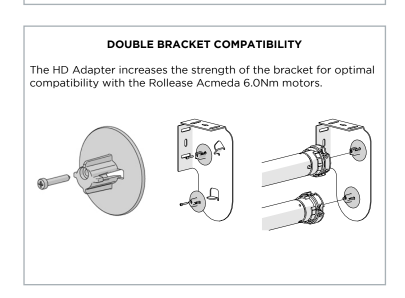
CF90

MOTORS | AC SPECIFICATIONS

TUBE CAPACITY



AC MOTOR DEDICATED SINGLE BRACKETS Brackets designed to handle the increased motor capacity.



LIFTING CAPACITY	TUBE		
	S45 LT	S45 STD	S45 HD
6Nm	28.3kg	27.7kg	25.0kg

TECHNICAL DATA

SINGLE	S	MAX ROLL				
BRACKETS	PITCH	WIDTH	HEIGHT	MAX ROLL		
LX M40 RB08	40mm	50mm	65mm	75mm		
LX M40 RB08	55mm	50mm	80mm	105mm		
LX M40 RB09	40mm	50mm	65mm	75mm		
LA M40 RB09	55mm	50mm	80mm	105mm		
DILOH XAM Ø						

MINIMUM SHADE WIDTH (no covers)	TUBE DEDUCTIONS						
	NO BRACKET COVERS	WITH BRACKET COVERS					
674mm	30mm	30mm 32mm					
567mm	30mm	32mm					
TUBE WIDTH = SHADE WIDTH - [CONTROL + IDLER]							
DOUBLE BRACKETS = ADD 2mm to all values in above table.							
Minimum Shade Width based on 5mm gap between hardware in tube.							
SHADE WIDTH							
TUBE WIDTH							
RB09 IDLER	CONTROL	16mm					
	WIDTH (no covers) 674mm 567mm ADE WIDTH - [CON: TS = ADD 2mm to all Yidth based on 5mm s	WIDTH (no covers) 674mm 567mm 30mm ADE WIDTH - [CONTROL + IDLER] TTS = ADD 2mm to all values in above to all					

DOUBLE BRACKETS	MAX ROLL	SLIM PROFILE TOP-FRONT Fabric Roll Options	SLIM PROFILE TOP-BACK Fabric Roll Options	SQUARE-X Fabric Roll Options	SLIMLINE-X Fabric Roll Options
SLIM PROFILE/SQUARE-X	70mm				
SLIMLINE-X	65mm				