AUTOMATE VERSA MOTORISED CURTAIN SYSTEM

Our Automate Versa motor and curtain track hardware offers a complete motorised curtain solution. This versatile motor easily connects to two different power sources – a rechargeable lithium-ion battery or an AC power module, providing greater flexibility at installation. Inverted mounting also offers a continuous powered solution hidden within ceiling pockets for a premium aesthetic.

AESTHETICAL FEATURES

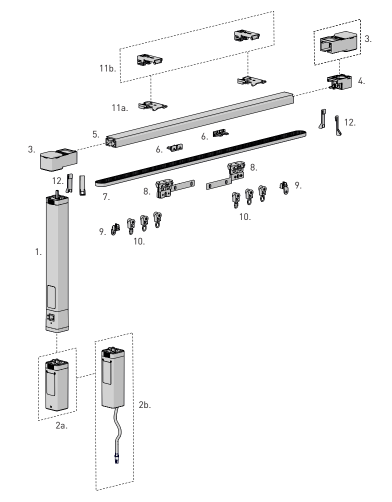
- Neat profile curtain track.
- The Track Joiner connects multiple tracks seamlessly.
- S-Fold and Wave curtain components.

FUNCTIONAL BENEFITS

- Inverted mounting option of motor for ceiling pocket installs.
- Powered by either a rechargeable battery or AC module.
- Centre and one way draw configurations.
- Soft open and close operation.
- Self-adjusting speed.
- Manual override function to open/close with one light touch.
- 50kg max operating capacity.

INSTALLATION/ ASSEMBLY FEATURES

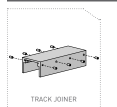
- Easy automatic limit setting.
- Single action install bracket for fast installation.
- Double bracket option for dual application.



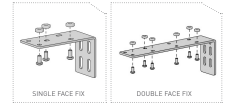




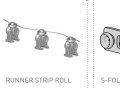
OPTION



BRACKET OPTIONS



S-FOLD OPTION







COLOUR RANGE



Pure White Black 069 050

SYSTEM INDEX

- AUTOMATE | Versa Drapery Motor
 MT01-2101-xxx002
- 2a. AUTOMATE | Drapery Battery Module
- 2b. AUTOMATE | Versa Module 2.5M Cord (240V)
- 3. Versa Motor End "S" Track Pulley
 - MT03-0401-xxx004

MT03-0401-xxx013

MT03-0305-xxx004

MT03-0305-xxx012

- 4. AUTOMATE | Return Pulley "S" Track
- 5. Curtain Track
- CU21-0101-xxx550
- 6. Belt Fastening Button
- CU21-0301-158001
- 7. Rubber Belt
 - CU21-0301-158000
- Master Carrier
 - CU21-0401-010020
- 9. Stopper
- CU21-0401-010010
- 10. Runners
 - CU21-0401-xxx001
- Ceiling Bracket
- a. CU21-0501-xxx001
- b. MT03-0401-xxx012
- 12. End Hook
 - CU21-0201-xxx003

CONTROL OPTIONS

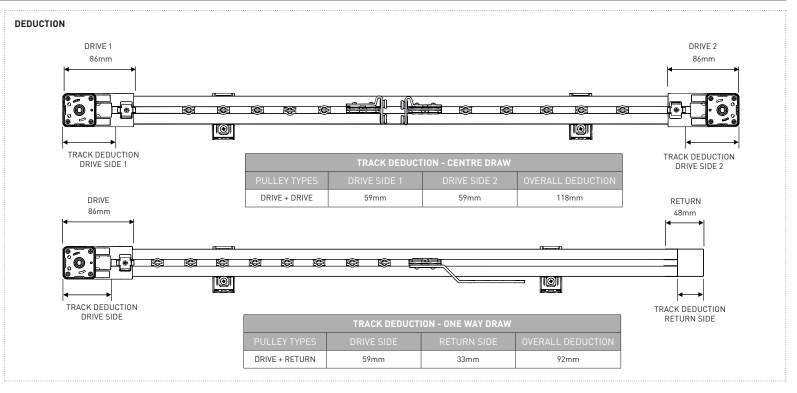


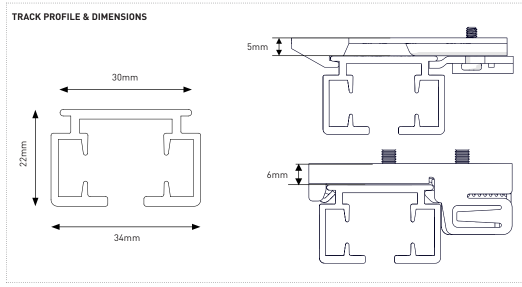


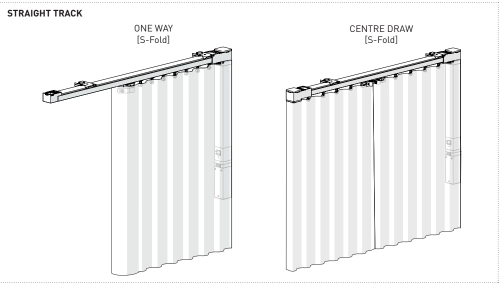


SPECIFICATIONS

DRAPE MOTOR SPECIFICATIONS	
Region	AU/EU/UK
Power Cable Length	2500mm
Voltage Input	100 – 240V 50Hz
Capacity	1.2 Nm @ 120 RPM / 14 cm/s
Running Time	12 min
Max Current	1.3 A
Consumption	20 W
Protection class	IP40
Frequency	433.92 MHz
Sound Level	44 dB
Weight	0.83 Kg (Motor Only)
RF Modulation	FSK
Limit Switch Type	Electronic
Temp Working Range	0 °C to 60 °C
Insulation Class	II









info@rolleaseacmeda.com | rolleaseacmeda.com ©Copyright 2025 Rollease Acmeda Group

