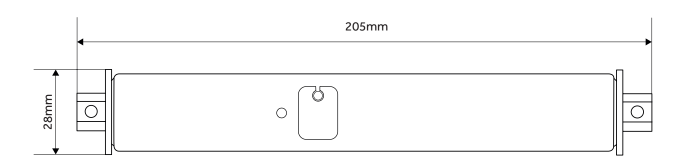


PLEATED BLIND LV BATTERY MOTOR 191699



TECHNICAL SPECIFICATION

CONTROL TYPE	RADIO	RATED VOLTAGE	12 V	IP RATING	IP1.9
LIMITS	ELECTRONIC (set remotely)	RATED POWER	12 W	LIFTING CAPACITY	8 Kg
OUTPUT SPEED	34 rmp	RATED CURRENT	0.3 A	MIN. BLIND WIDTH	PLEATED 450 mm ROMAN 500 mm
RATED TORQUE	0.82 N.m	RADIO FREQUENCY	433.92 MHz	MOTOR LENGHT	205 mm

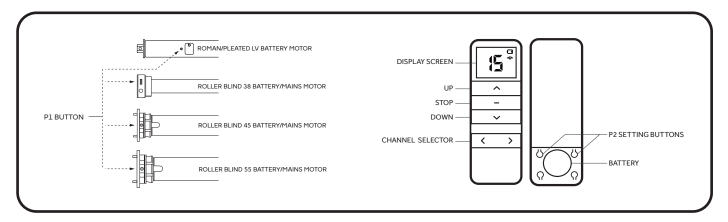
FUNCTIONAL FEATURES

- Bi-Directional Functionality
- Electronic Limit Setting
- Jog Mode
- Program / Operation Button (P1)
- Three Speed Settings
- External Li-ion Battery attached by a wire

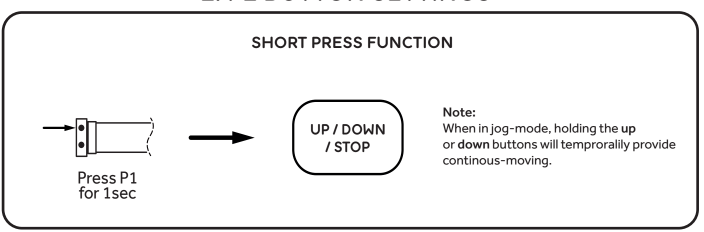
- Mains / Solar battery charging
- Mains power option with a power adapter
- Built-in Radio Receiver
- Favourite Stop Position
- Internally Stored Settings
- Pair with up to 10 Control Devices

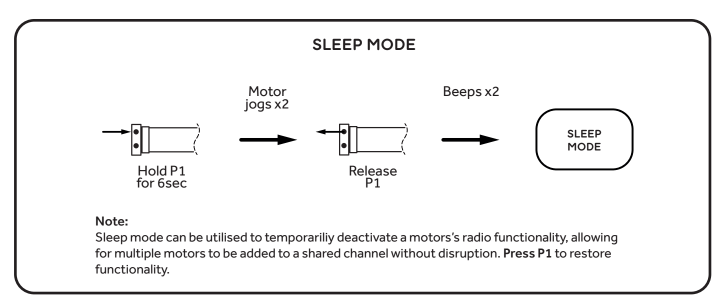
PROGRAMMING INSTRUCTIONS

BUTTON SPECIFICATION

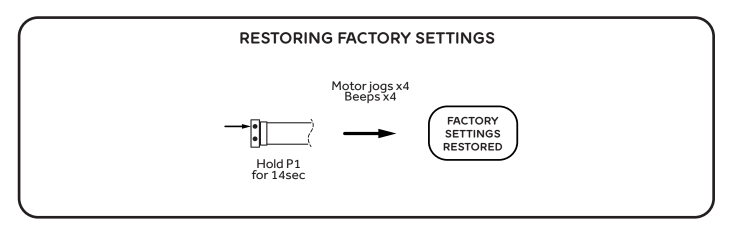


1. P1 BUTTON SETTINGS





SWITCHING DIRECTION Motor jogs x3 Hold P1 for 10sec Note: Switching direction using the P1 button is only available once a remote has been paired with the motor.

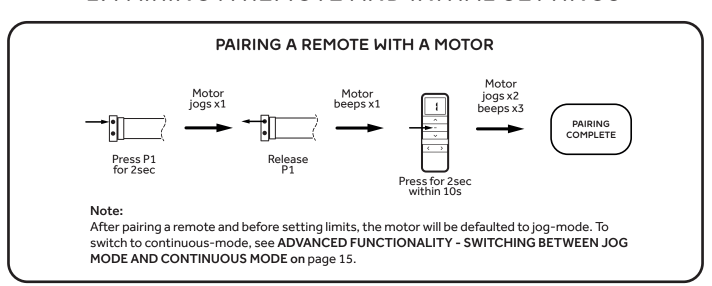


WATCH THE VIDEO

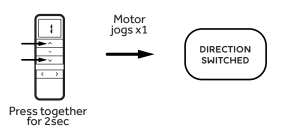
DREAM RANGE PROGRAMMING INSTRUCTIONS
- OVERVIEW AND P1 FUNCTIONALITY



2. PAIRING A REMOTE AND INITIAL SETTINGS



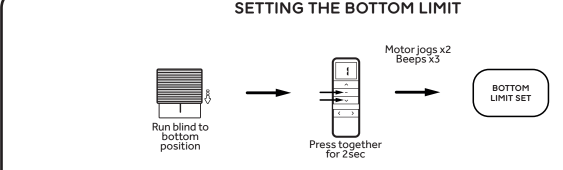
SWITCHING DIRECTION



Note:

Switching direction with a remote device is only possible before setting top and bottom limits. To switch after limits have been set, see P1 BUTTON SETTINGS - SWITCHING DIRECTION on page 14.

SETTING THE TOP LIMIT Motor jogs x2 Beeps x3 TOP LIMIT SET Press together for 2sec



Note:

After setting top and bottom limits, the motor will automatically switch to continuous mode. To switch to jog mode, see ADVANCED FUNCTIONALITY - SWITCHING BETWEEN JOG MODE AND CONTINUOUS MODE on page 15.

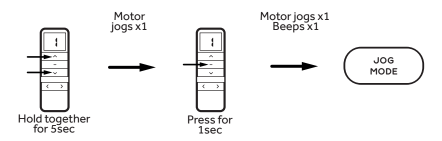
WATCH THE VIDEO

DREAM RANGE PROGRAMMING INSTRUCTIONS
- PAIRING A REMOTE AND INITIAL SETTINGS



3. ADVANCED SETTINGS

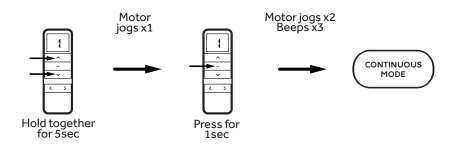
SWITCHING FROM CONTINUOUS MODE TO JOG MODE



Note:

When in jog mode, holding the up or down buttons will provide continuous-moving temporarily.

SWITCHING FROM JOG MODE TO CONTINUOUS MODE

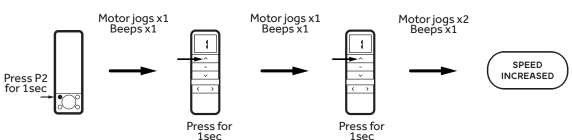


Note:

When in jog mode, holding the up or down buttons will provide continuous-moving temporarily.

INCREASING MOTOR SPEED

BATTERY MOTORS ONLY

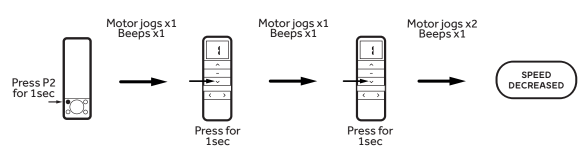


Note

If the motor does not response to these instructions, it has already reached its upper speed setting.

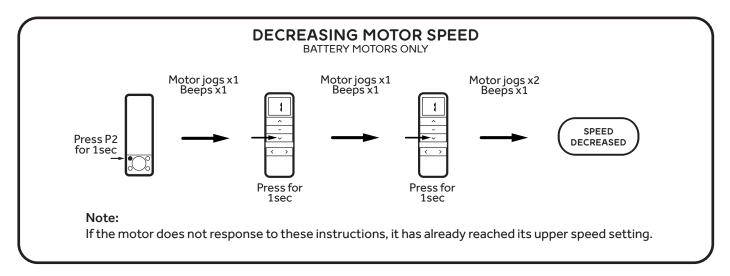
DECREASING MOTOR SPEED

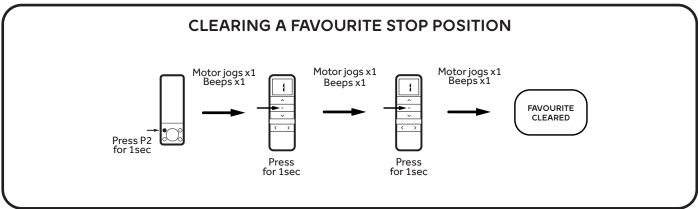
BATTERY MOTORS ONLY

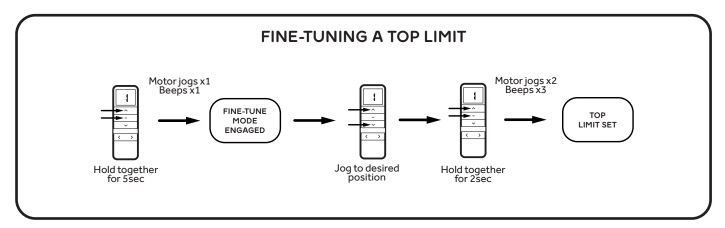


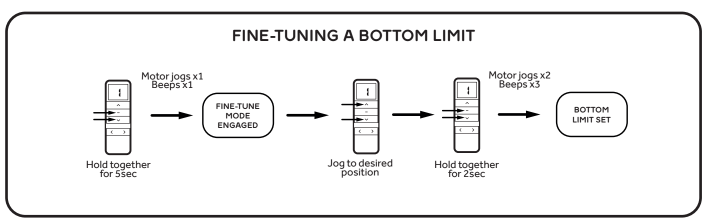
Note:

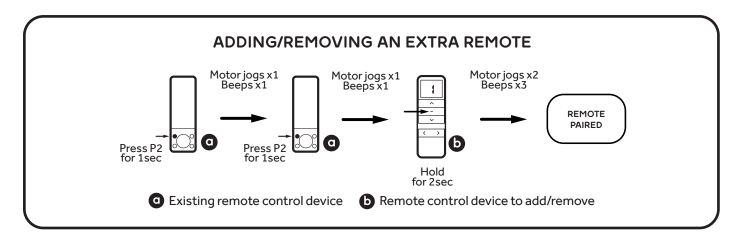
If the motor does not response to these instructions, it has already reached its upper speed setting.











WATCH THE VIDEO

DREAM RANGE PROGRAMMING INSTRUCTIONS
- ADVANCED FUNCTIONALITY



Get instant access to all information you'll ever need about our Dream Range motorisation and become an expert in minutes.

The Dream Range User's Guide is available for everyone to download and we encourage you to share it with your clients. Just scan the QR code, download or print the guide.



From basic product information and functionality to more advanced setup, our easy to follow and quick to complete step-by-step guide gives you or your clients an instant solution - no matter where you are.



Find out more about the Dream Range products - from battery motors and controls to smart home automation options, whatever bespoke solution you're looking to create - we've got you covered.

