Dream Range USER GUIDE

motorisation made easy



CONTENTS

DREAM RANGE PRODUCT SPECIFICATION		5
1. DREAM MOTORS	6	
la. ROLLER MOTORS	6	
FUNCTIONAL FEATURES	8	
INSTALLATION	8	
CHARGING	8	
1b. ROMAN AND PLEATED MOTOR	9	
FUNCTIONAL FEATURES	9	
INSTALLATION	9	
POWER SOURCE	9	
CHARGING	10	
2. DREAM CONTROLS	10	
2a. DREAM MULTI-CHANNEL REMOTE	10	
2b. DREAM 15-CHANNEL WALL SWITCH	11	
2c. DREAMHUB-PRO	11	
2d. DREAMHUB-MINI	12	
2e. DREAM SIGNAL BOOSTER	12	
2f. SUN SENSOR	12	
1. DREAM MOTORS AND MULTI-CHANNEL REMOTE	14	13
1a. BUTTON SPECIFICATION		
1b. P1 BUTTON SETTINGS		
SHORT PRESS FUNCTIONSLEEP MODE		
SWITCHING DIRECTION		
RESTORING FACTORY SETTINGS		
1c. PAIRING A REMOTE AND INITIAL SETTINGS		
PAIRING A REMOTE WITH A MOTOR		
REMOVING A MOTOR FROM A REMOTE		
SWITCHING DIRECTION		
SETTING THE TOP LIMIT		
SETTING THE BOTTOM LIMIT		
1d. ADVANCED SETTINGS		
SWITCHING FROM CONTINUOUS MODE TO JOG MODE	17	
SWITCHING FROM JOG MODE TO CONTINUOUS MODE	17	
INCREASING MOTOR SPEED	18	
DEACREASING MOTOR SPEED		
SETTING A FAVOURITE STOP POSITION	18	
CLEARING A FAVOURITE STOP POSITION	18	
FINE-TUNING A TOP LIMIT	19	
FINE-TUNING A BOTTOM LIMIT	19	
ADDING OR REMOVING AN EXTRA REMOTE	19	
MOVING A BLIND TO ANOTHER CHANNEL	19	

CONTENTS

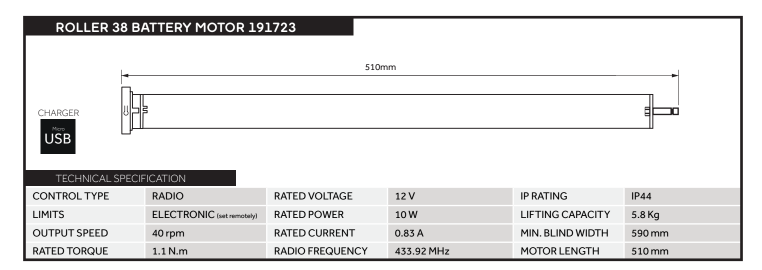
PROGRAMMING INSTRUCTIONS - CONTROLS	•••••	20
2. DREAM MULTI-CHANNEL REMOTE (ADDITIONAL FUNCTIONS)	20	
HIDE OR UNHIDE CHANNEL FUNCTIONS	20	
UNI-DIRECTION/BI-DIRECTION SWITCHING MODE	20	
LOCK/UNLOCK MODE	20	
3. DREAM 15 CHANNEL WALL SWITCH (ADDITIONAL FUNCTIONS)	21	
HIDE OR UNHIDE CHANNEL FUNCTIONS	21	
UNI-DIRECTION/BI-DIRECTION SWITCHING MODE	21	
LOCK/UNLOCK MODE	21	
4. DREAMHUB-PRO/DREAMHUB-MINI	22	
CONNECTOR APP DOWNLOAD INSTRUCTIONS	22	
4. DREAM SIGNAL BOOSTER	22	
SETUP INSTRUCTIONS	22	
5. SUN SENSOR	23	
PAIRING A SENSOR WITH A SINGLE BLIND	23	
PAIRING A SENSOR WITH MULTIPLE BLINDS	23	
SWITCHING BETWEEN SENSOR MODES	23	
MODES INDICATION	24	
SWITCHING LIGHT LEVELS	24	
LOW BATTERY ALERT	24	
TESTING APPLIED SETTINGS	24	
CONFORMITY DECLARATION AND DISPOSAL INSTRUCTIO	NS	24

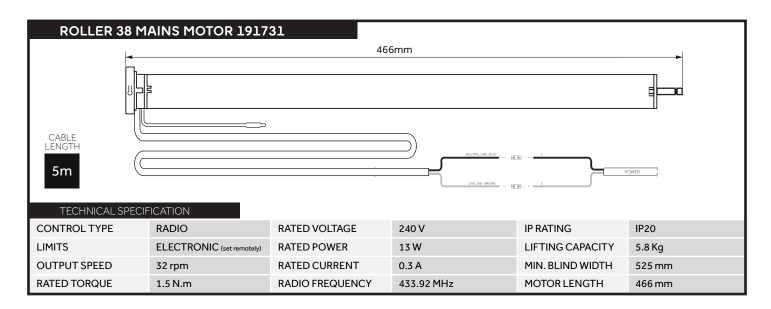
PRODUCT SPECIFICATION

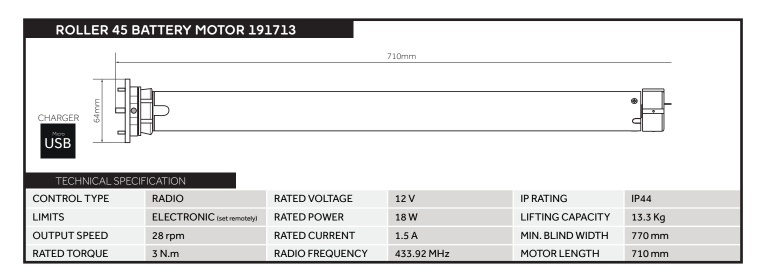
1.DREAM MOTORS

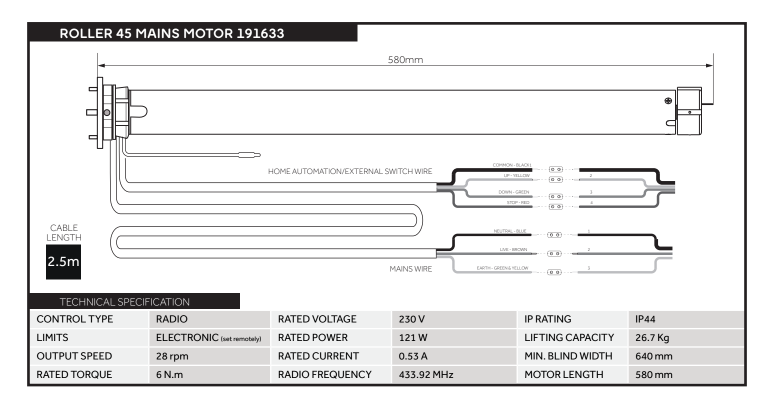
The Dream Motors come in a few shapes and sizes but the setup and programming options are identical for all of them. For programming options go to page 10.

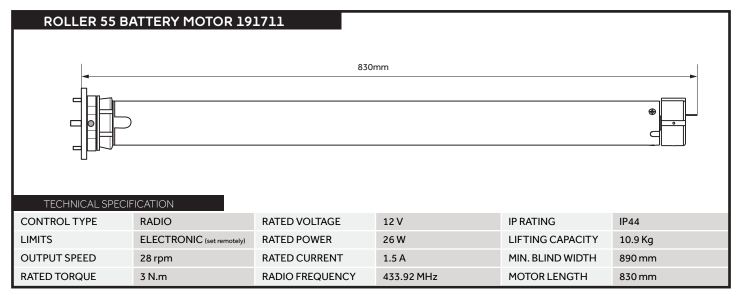
la. ROLLER MOTORS

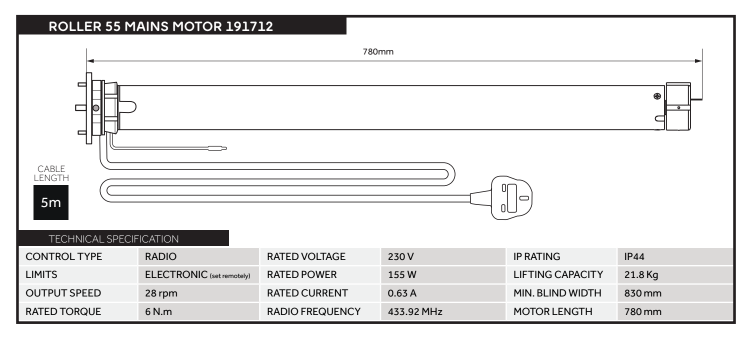






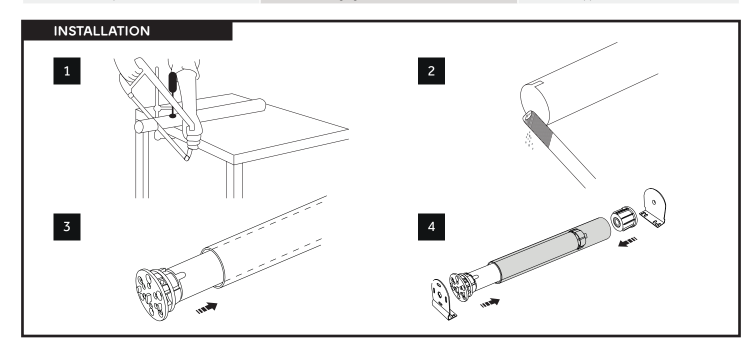


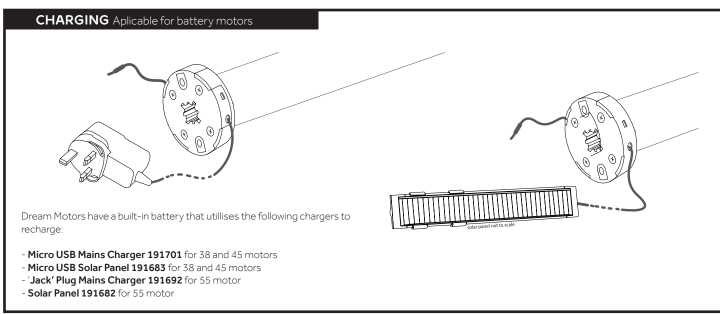




ROLLER MOTORS FUNCTIONAL FEATURES

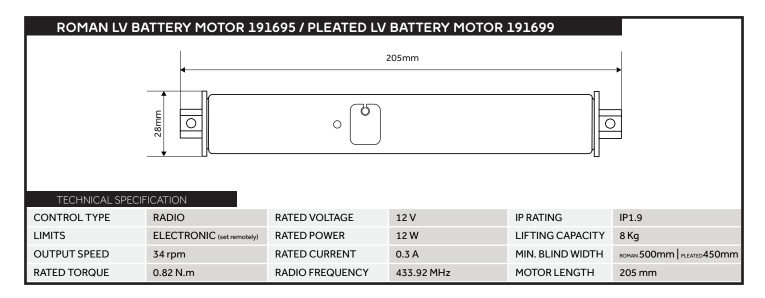
Bi - Directional Functionality	Built-in Lithium-ion Battery (battery motors)	Favourite Stop Position
Electronic Limit Setting	Mains/Solar Charging (battery motors)	Internally Stored Settings
Jog Mode	Switch Direction	Three Speeds Setting (battery motors)
Program/Operation Button P1	Built-in Radio Receiver	Pair with up to 10 Control Devices
Smart Home Compatible	Micro USB Charging	Connector App





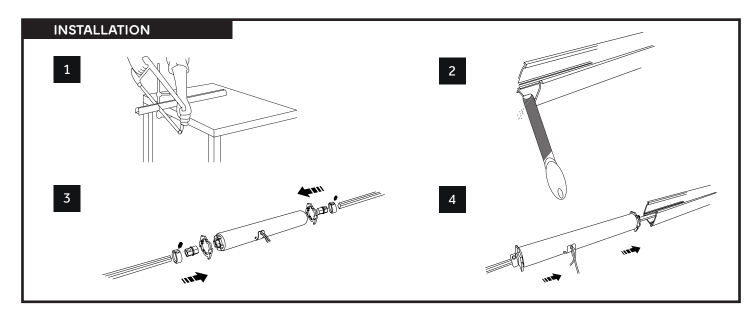


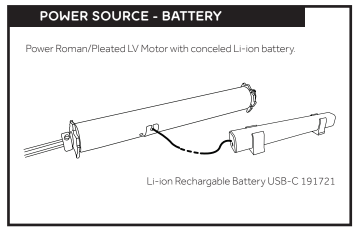
1b. ROMAN/PLEATED MOTORS

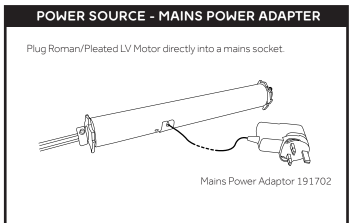


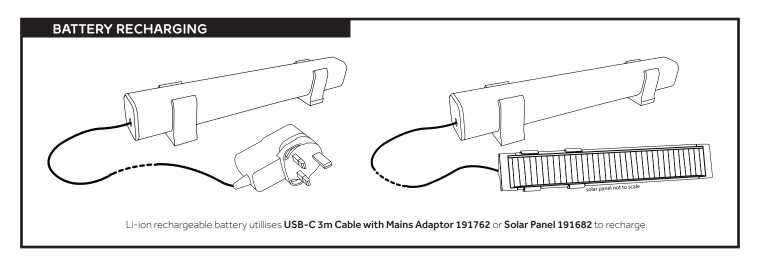
ROMAN/PLEATED MOTORS FUNCTIONAL FEATURES

Bi - Directional Functionality	Built-in Lithium-ion Battery (battery motors)	Favourite Stop Position
Electronic Limit Setting	Mains/Solar Charging (battery motors)	Internally Stored Settings
Jog Mode	Switch Direction	Three Speeds Setting (battery motors)
Program/Operation Button P1	Built-in Radio Receiver	Pair with up to 10 Control Devices
Smart Home Compatible	Micro USB Charging	Connector App







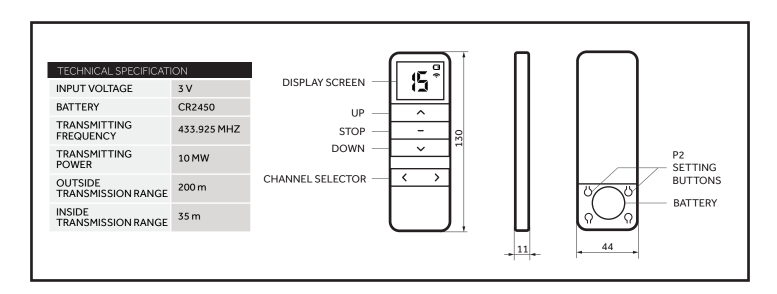




2.DREAM CONTROLS

2a. DREAM 15-CHANNEL REMOTE 191679

The remote is compatible with all bi-directional Dream Motors and older uni-directional motors. For programming and paring options go to page 10. For programming the additional wall switch's features go to page 17.

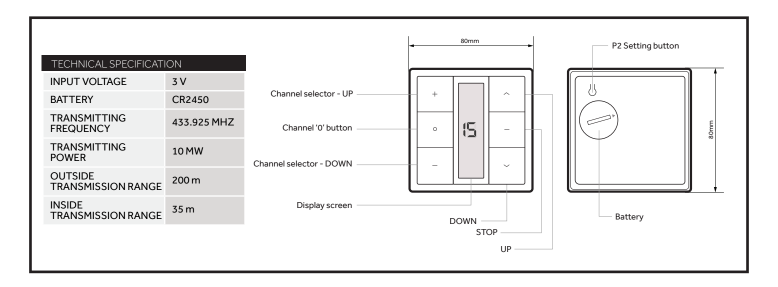


DREAM 15-CHANNEL REMOTE FUNCTIONAL FEATURES

Bi - Directional Functionality	Pair up to 20 motors per channel	Hide/Unhide Channel Option
Uni - Directional Functionality	Channel '0' to operate all paired blinds simultaneously	Standard CR2450 Cell Battery
15 Channels	Button Lock/Unlock Option	Magnetic Wall Bracket

2b. DREAM 15-CHANNEL WALL SWITCH 191685

The wall switch is compatible with all bi-directional Dream Motors and older uni-directional motors. The programming and paring process is exactly the same as for the remote. For programming and paring options go to page 10.

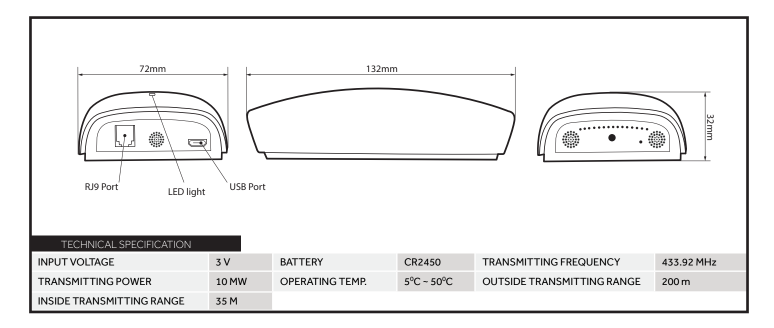


DREAM 15-CHANNEL WALL SWITCH FUNCTIONAL FEATURES

Bi - Directional Functionality	Pair up to 20 motors per channel	Hide/Unhide Channel Option
Uni - Directional Functionality	Channel '0' to operate all paired blinds simultaneously	Standard CR2450 Cell Battery
15 Channels	Button Lock/Unlock Option	Wall Bracket

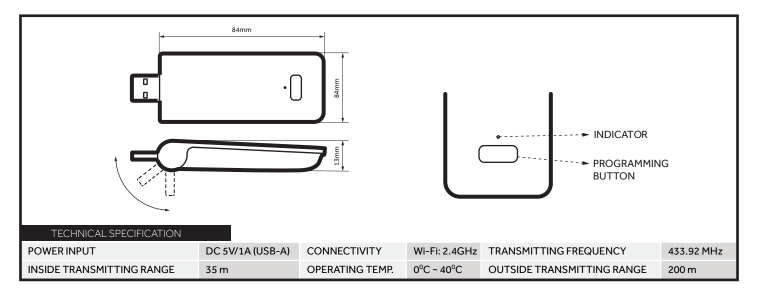
2c. DREAMHUB-PRO 191726

The Dream Hub works with all Dream Motors, by connecting them to your Wi-Fi network to allow you to operate your blinds via smartphone with the free Connector app or voice control devices. For Connector App download instructions go to page 18.



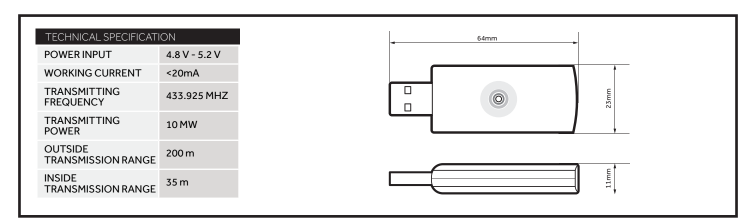
2d. DREAMHUB-MINI 191717

The Dream Hub-Mini is a smaller version of its Pro equivalent and likewise works with all Dream Motors, by connecting them to your Wi-Fi network to allow you to operate your blinds via smartphone with the free Connector app or voice control devices. For Connector App download instructions go to page 18.



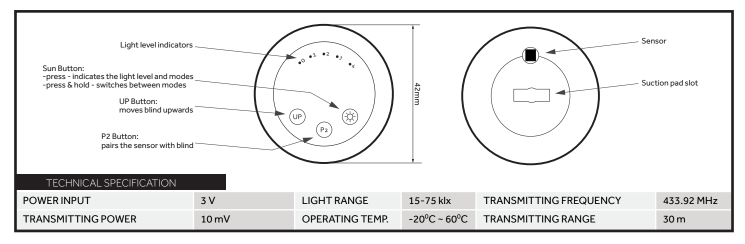
2e. DREAM SIGNAL BOOSTER 191716

The Dream Signal Booster works with all Dream Motors and control devices. When plugged in between a control device and blinds extends the signal range up to 200m. For set up instructions go to page 18.



2f. SUN SENSOR 191727

The Sun Sensor is compatible with all Dream Motors and works on a simple premise: automatically closing blinds when the sun is too bright and opening them as soon as the situation changes. For programming and pairing instructions go to page 19.



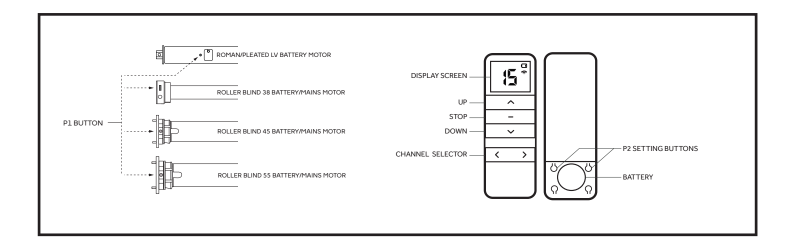
PROGRAMMING INSTRUCTIONS

1. DREAM MOTORS/MULTI-CHANNEL REMOTE CONTROL

Every motor in our Dream range is equipped with bi-directional technology that only affords them some very clever functionality when they're coupled with smart devices, but also makes set up and operation with our Dream Multi-Channel Handheld Remote Control a quick and easy process.

These instructions apply to all bi-directional Dream motors – including all roller, pleated and roman motors – battery or mains powered.

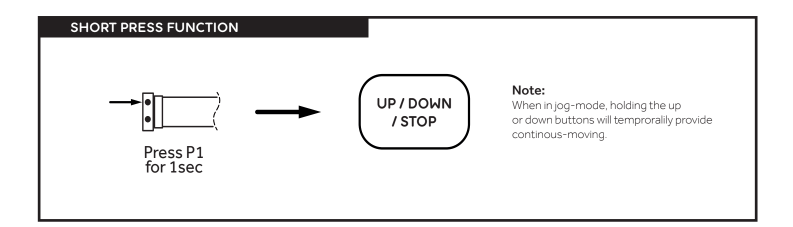
1a. BUTTON SPECIFICATION

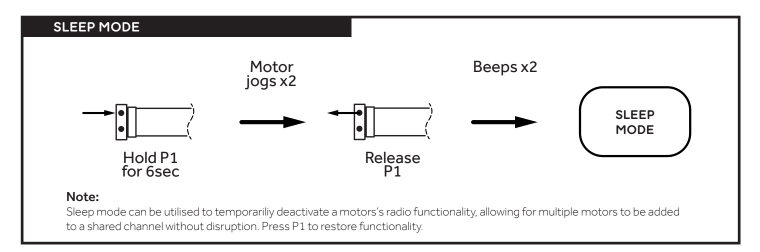


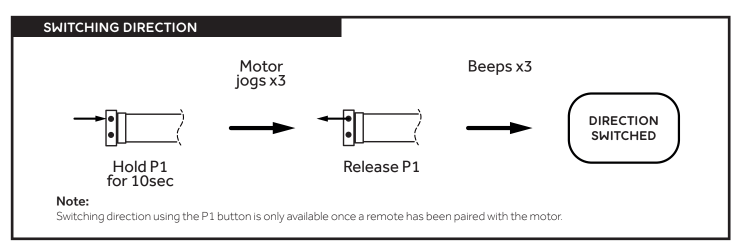
1b. P1 BUTTON SETTINGS

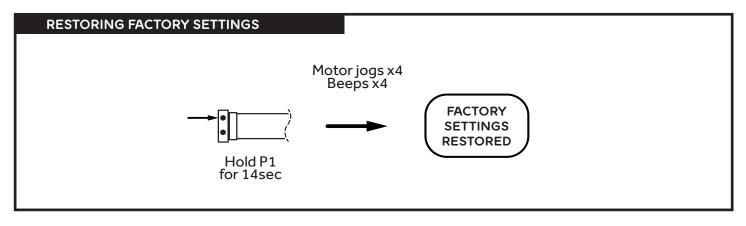
The Dream motors come in a few shapes and sizes but the set up and control instructions are identical for all of them. Crucial to these instructions is the P1 button that can be found on every motor.

The button in recessed into the motor to avoid accidental activation but is easily accessed with a pen or a similar device. As well as being utilised in the pairing process, the P1 button can be used to control the blind when an external control device is unavailable as well as functions such as restoring factory settings.









Visit our YouTube channel for video equivalent of these instructions.

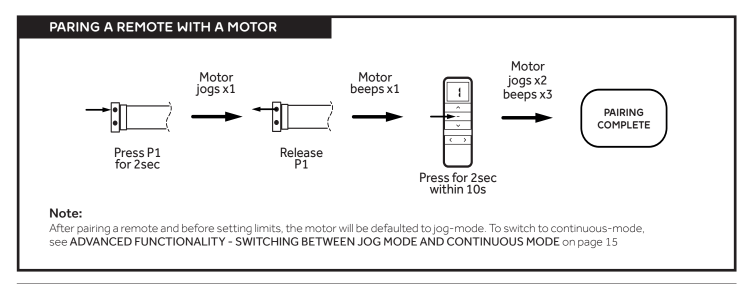
DREAM RANGE PROGRAMMING INSTRICTIONS - OVERVIEW & P1 FUNCTIONALITY

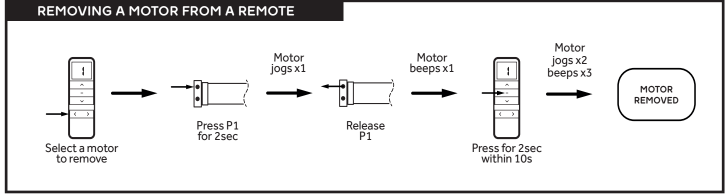


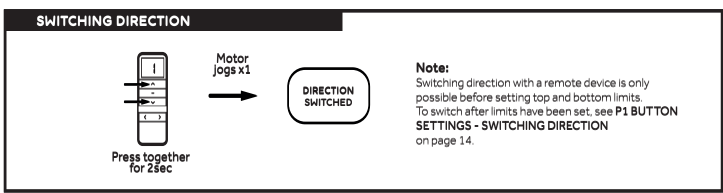
1c. PARING A REMOTE AND INITIAL SETTINGS

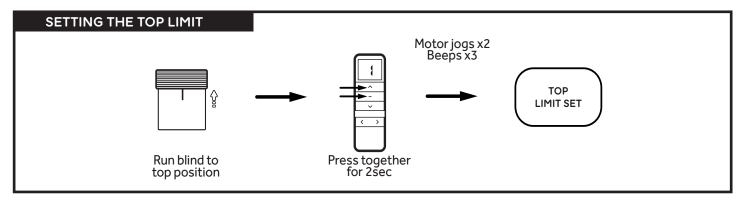
Before starting the process of pairing a handheld remote to a Dream motor, choose the channel to which it is to be paired.

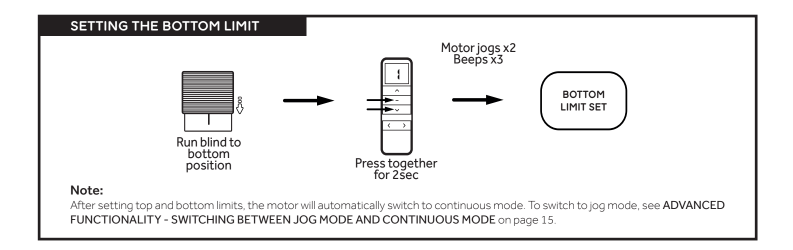
Channel Zero is reserved for simultaneously controlling all blinds paired to a remote and cannot be used for pairing, programming or other adjustments. If using a battery powered motor, ensure that it is sufficiently charged to complete the set-up process.











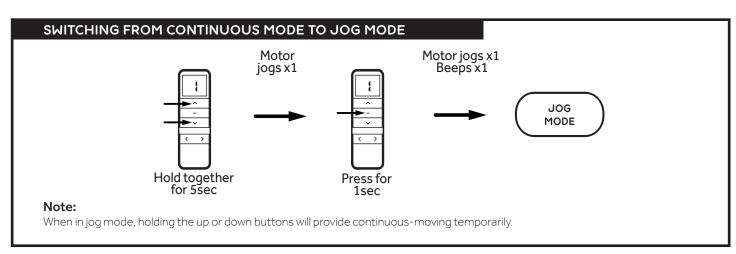
Visit our YouTube channel for video equivalent of these instructions.

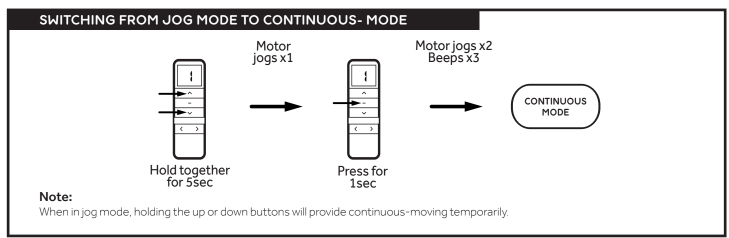
DREAM RANGE PROGRAMMING INSTRICTIONS - PARING A REMOTE AND INITIAL SETTINGS

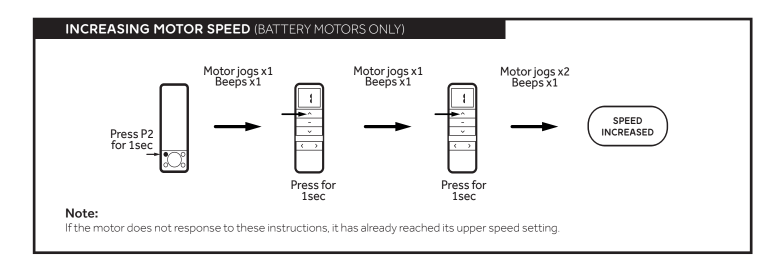


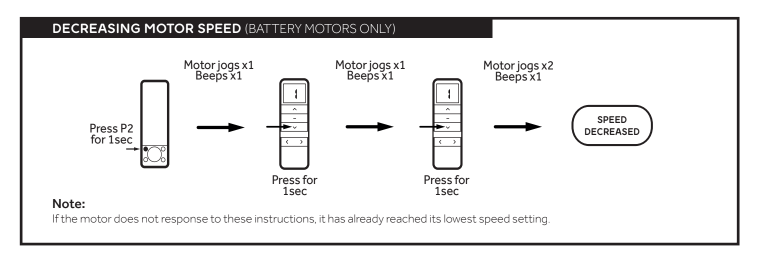
YouTube/Decorquip Channel

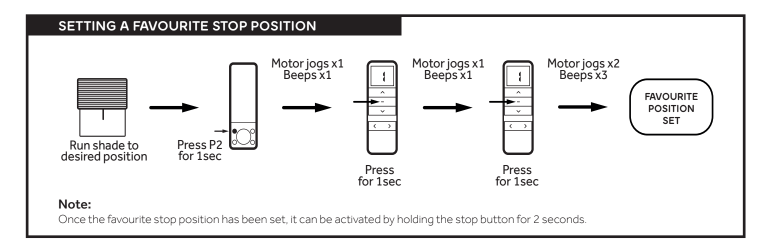
1d. ADVANCED SETTINGS

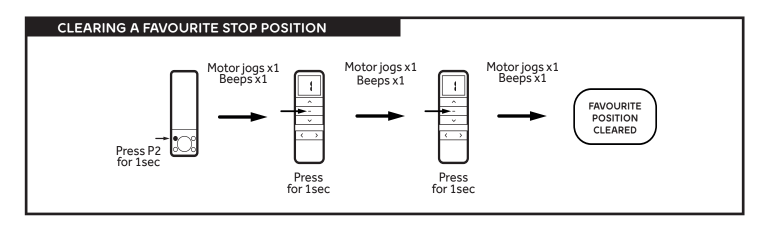


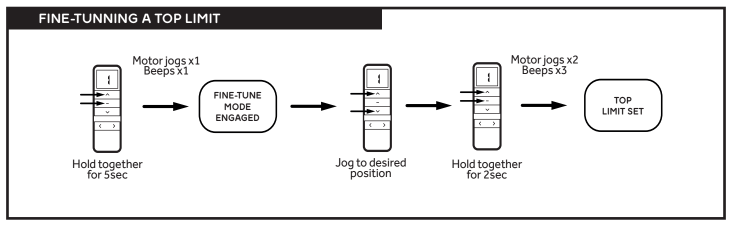


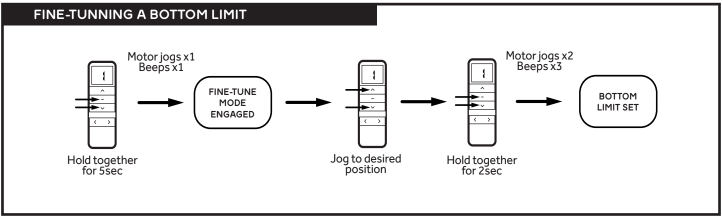


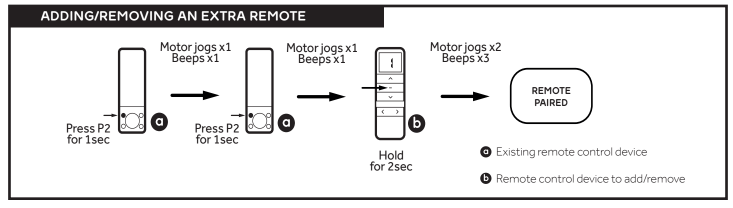


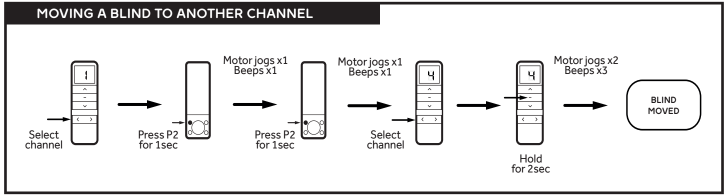










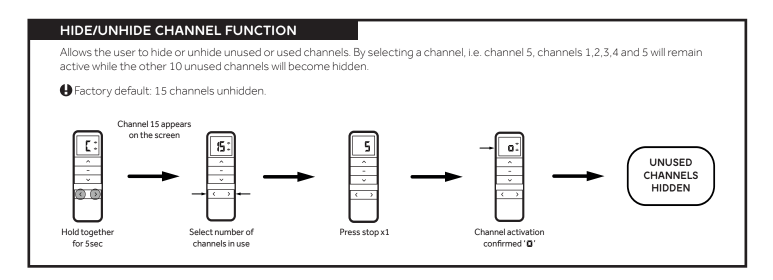


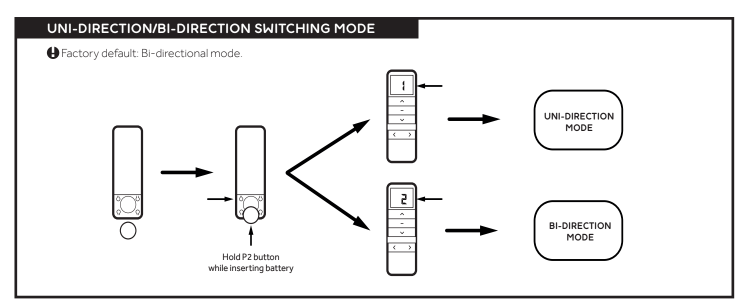
 $\label{thm:continuous} Visit our You Tube channel for video equivalent of these instructions. \\ \textbf{DREAM RANGE PROGRAMMING INSTRICTIONS - ADVANCED FUNCTIONALITY}$

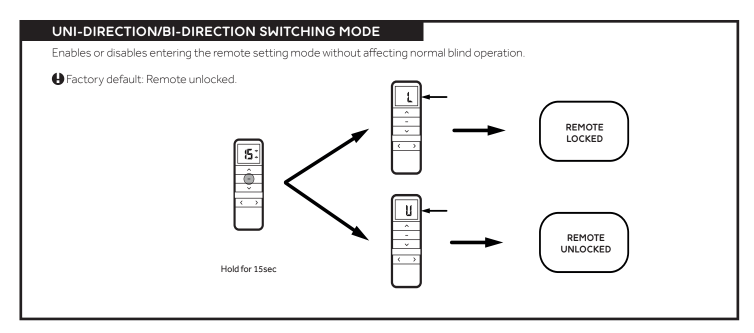


2. DREAM MULTI-CHANNEL REMOTE CONTROL

ADDITIONAL FUNCTIONS

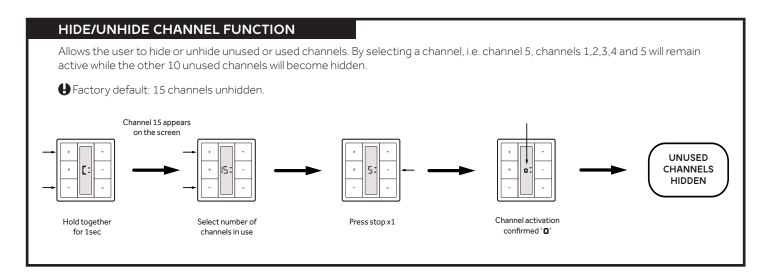


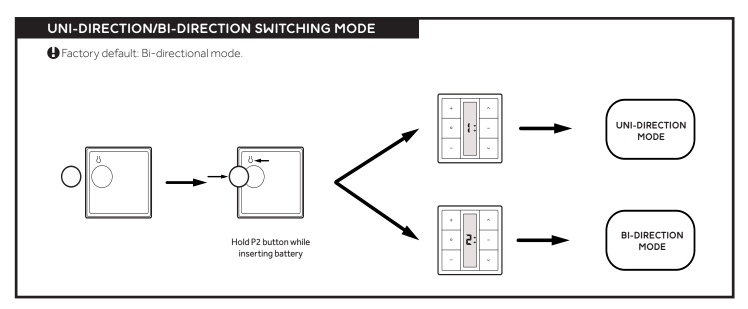


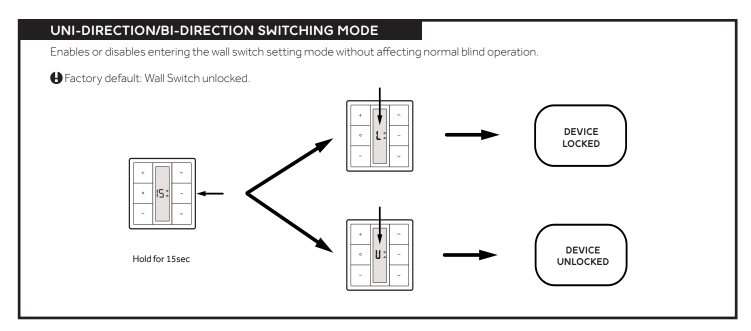


3. DREAM 15 CHANNEL WALL SWITCH

ADDITIONAL FUNCTIONS







4. DREAMHUB-PRO/DREAMHUB-MINI

1. Download the Connector app to pair and operate your DreamHub and devices.



Connector is a free app, developed by our partner Shade Connector, and is available for iOS and Android.

- 2. If using the Connector app for the first time, create an account and sign in.
- 3. Once signed in, follow the in-app wizard for setup and operation instructions.

Connector app download





iOS

Andriod

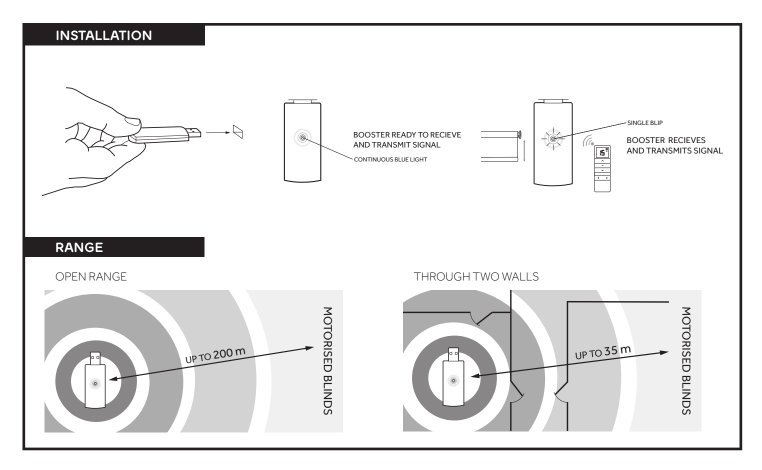


 $\label{thm:continuous} \mbox{Visit our YouTube channel for the video step-by-step guide.}$

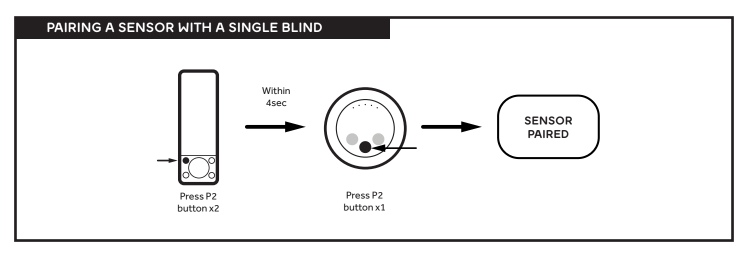
DREAMHUB SETUP

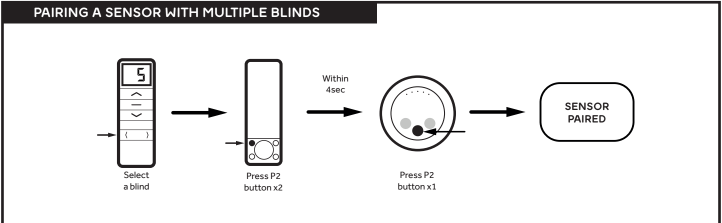
YouTube/Decorquip Channel

5. DREAM SIGNAL BOOSTER



6. SUN SENSOR





SWITCHING BETWEEN SENSOR MODES

MODE 1

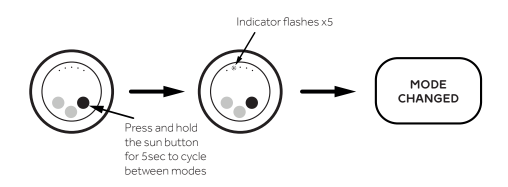
When the sun is out continuously for 2mins, the sensor will close the blind. You will have to use a remote to open the blind again. After opening the blind the process of closing will repeat as normal.

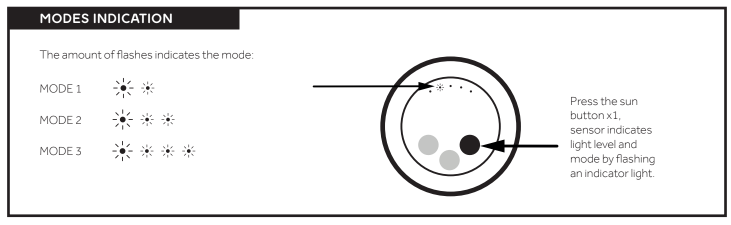
MODE 2

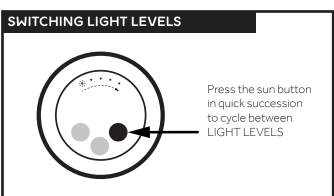
When the sun is out continuously for 2mins, the sensor will close the blind. When the light level falls below the threshold of 15 kilolux (Light Level 1) for a continuous 15mins, the sensor will open the blind. Even a short burst of light over the 15 kilolux after the blind being shut will reset the sensor's timer and start the 15mins countdown from the beginning.

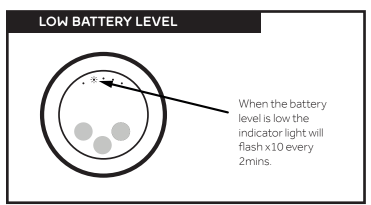
MODE 3

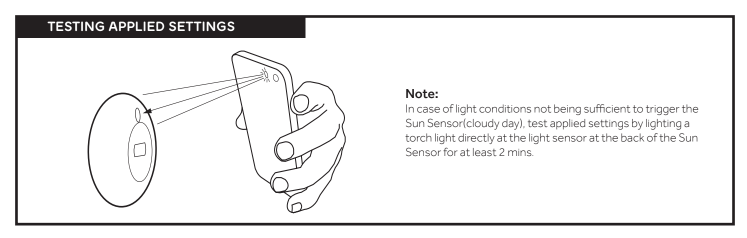
When the sun is out continuously for 2mins, the sensor will close the blind. When the light level falls below the threshold of 15 kilolux (Light Level 1) within 15mins the sensor will open the blind instantaneously. If the light level falls below the threshold after 15mins, the sensor will open the blind after 15mins.











CONFORMITY DECLARATION

Decorquip Ltd. hereby declare that the Dream Range products are in confirmity with the essential requirements of the applicable European Directives and, in particular, the Electromagnetic Compatibility Directive 2014/30/EU, Machinery Directive 2006/42/EC and Radio Directive 2014/53/EU.

DISPOSAL INSTRUCTIONS

Damaged/unused electrical products and batteries are not to be disposed with regular household waste. Dispose of these motors in compliance with authorities waste regulations. Alternatively, return your motors to Decorquip Ltd.

1.0323