

motorisation made easy

V 2024/1

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DREAM MOTORS & CONTROLS

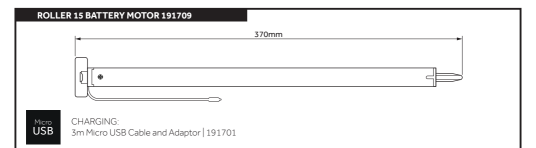
1. DREAM MOTORS

Roller, roman and pleated blinds motor setup and programming - **page 16**. Curtain track motor setup and programming - **page 22**.

1a. ROLLER BLIND MOTORS

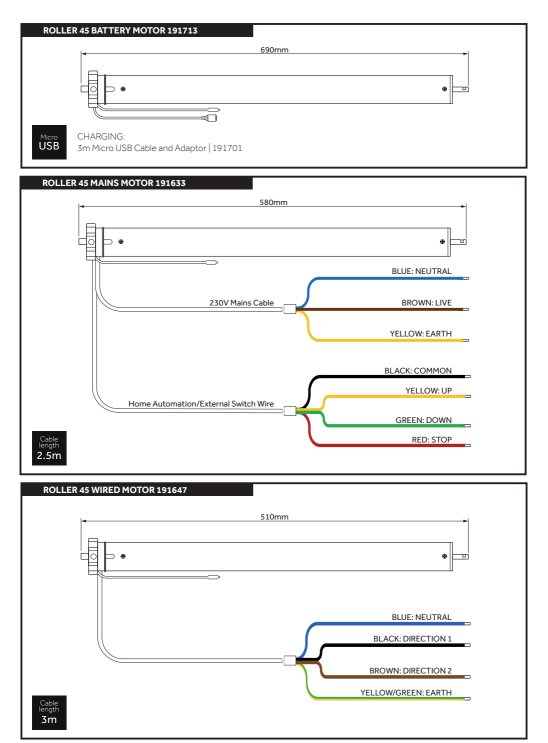
ROLLER BLIND MOTORS FUNCTIONAL FEATURES

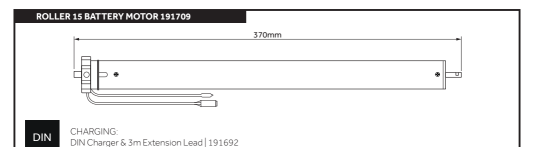
Bi - Directional Functionality	Built-in Lithium-ion Battery (battery motors)	Favourite Stop Position
Electronic Limit Setting	Mains/Solar Charging (battery motors)	Internally Stored Settings
Jog Mode	Switch Direction	Three Speeds Setting (battery motors)
Program/Operation Button P1	Built-in Radio Receiver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



ROLLER 38 BATTERY MOTOR 191723	
	480mm
USB-C CHARGING:	

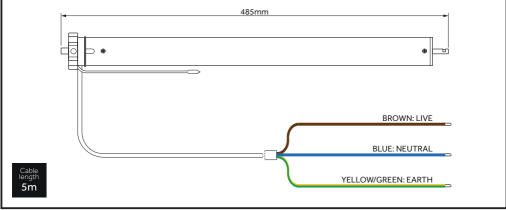
ROLLER 38 MAINS MOTOR 191731	
	485mm
	BROWN: LIVE
Cable length 5m	BLUE: NEUTRAL















MOTOR TECHNICAL SPECIFICATIONS

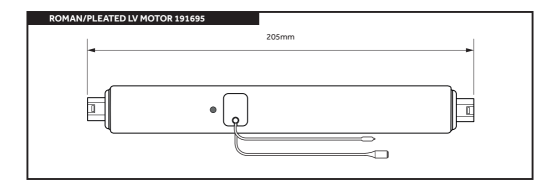
Visit our website to find out the technical specifications of our motors.

www.decorquip.com/product-category/motorisation

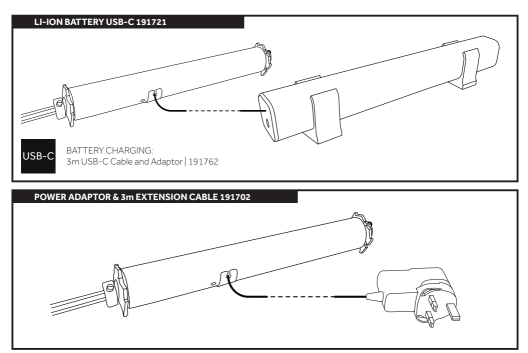
1b. ROMAN/PLEATED BLIND MOTOR

ROMAN/PLEATED MOTOR FUNCTIONAL FEATURES

Bi - Directional Functionality	External Lithium-ion Battery	Favourite Stop Position
Electronic Limit Setting	USB-C Charging	Internally Stored Settings
Jog Mode	Switch Direction	Connector App
Program/Operation Button P1	Built-in Radio Receiver	Pair with up to 10 Control Devices
Smart Home Compatible	USB-C Solar Panel Charging Available	



POWER OPTIONS



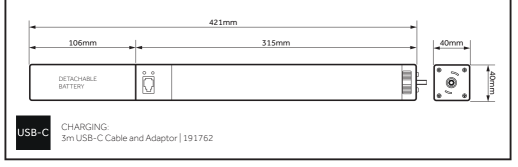
1c. CURTAIN MOTORS

CURTAIN MOTORS FUNCTIONAL FEATURES

Bi - Directional Functionality	Built-in Lithium-ion Battery (battery motor)
Electronic Limit Setting	Mains/Solar Charging (battery motor)
Manual Control Overide	Switch Direction
Program/Operation Button P1	Built-in Radio Receiver
Smart Home Compatible	USB-C Charging

Favourite Stop Position Internally Stored Settings Three Speeds Setting (battery motors) Pair with up to 10 Control Devices Connector App

CURTAIN BATTERY MOTOR 191782



CURTAIN MAINS MOTOR 191780	
	387mm
	BLUE: NEUTRAL
	BLACK: DOWN
Cable	BROWN: LIVE
Cable length 5m	YELLOW/GREEN: EARTH



MOTOR TECHNICAL SPECIFICATIONS

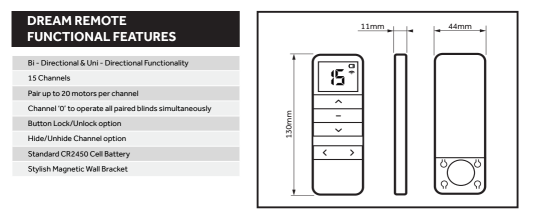
Visit our website to find out the technical specifications of our motors.

www.decorquip.com/product-category/motorisation

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 pairing options, refer to **page 16**. For additional functionality, refer to **page 27**.



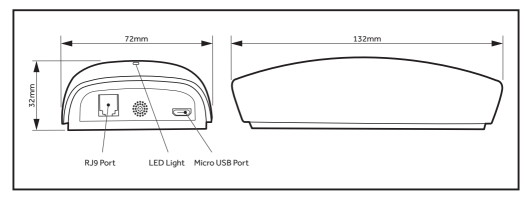
2b. DREAM 15 CHANNEL WALL SWITCH 191685

The wall switch is compatible with all bi-directional Dream Motors and older uni-directional motors. The programming and pairing process is exactly the same as for the remote. For programming and pairing options, go to **page 16**. For additional features, refer to **page 28**.



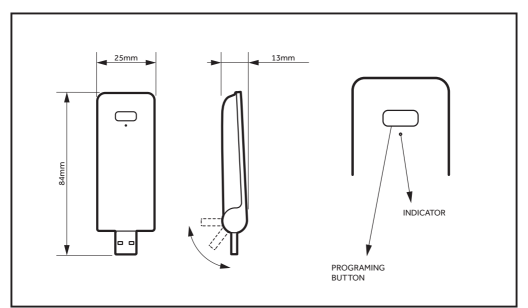
2c. DREAMHUB PRO 191726

The DreamHub Pro works with all Dream Motors by connecting them to your Wi-Fi network, enabling you to operate your blinds via smartphone using the free Connector app or voice control devices. For Connector App download instructions, please refer to **page 29**.



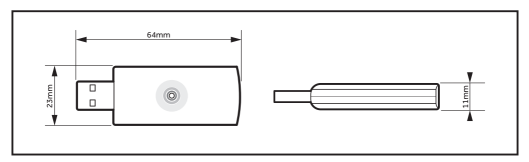
2d. DREAMHUB MINI 191717

The Dream Hub-Mini is a smaller version of its Pro equivalent and, likewise, works with all Dream Motors. Connect them to your Wi-Fi network to operate your blinds via smartphone using the free Connector app or voice control devices. For Connector App download instructions, refer to **page 29**.



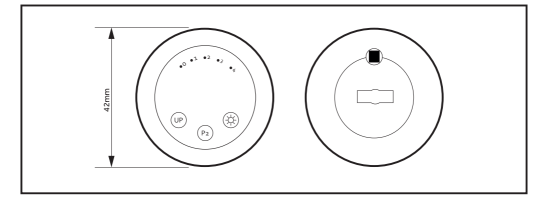
2e. DREAM SIGNAL BOOSTER 191716

The Dream Signal Booster works with all Dream Motors and control devices. When plugged in between a control device and blinds, it extends the signal range up to 200m. For setup instructions, refer to **page 29**.



2f. DREAM SUN SENSOR 191727

The Sun Sensor is compatible with all Dream Motors and operates 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, please refer to **page 30**.





CONTROL DEVICES TECHNICAL SPECIFICATIONS

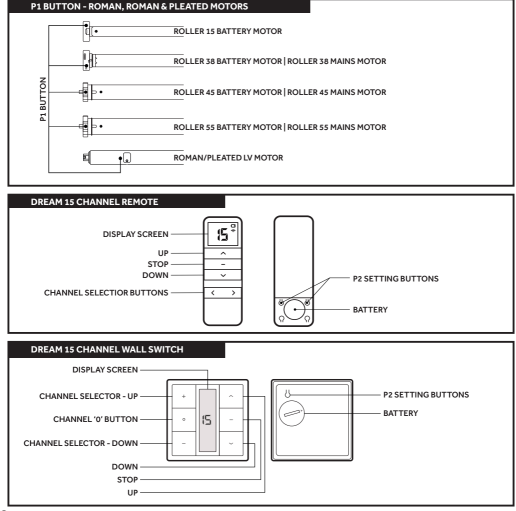
Visit our website to find out the technical specifications of our motors and contol devices. www.decorquip.com/product-category/motorisation

PROGRAMMING INSTRUCTIONS

1. ROLLER, ROMAN & PLEATED MOTORS/ 15 CHANNEL REMOTE & WALL SWITCH

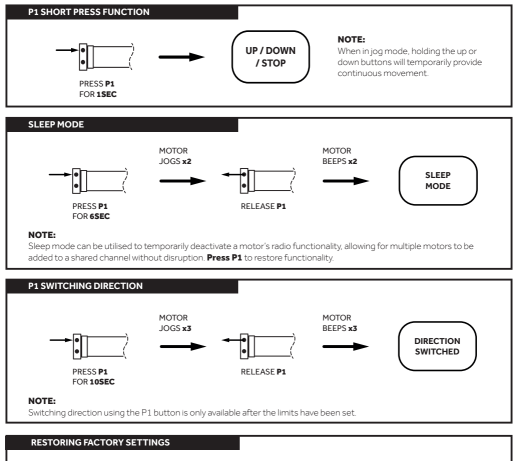
Every motor in our Dream range is equipped with bi-directional technology, which not only provides them with smart functionality when coupled with smart devices but also makes the setup and operation with our 15 Channel Remote and 15 Channel Wall Switch a quick and easy process. These instructions apply to all bi-directional Dream motors, including all roller, pleated, and Roman motors, whether battery or mains powered.

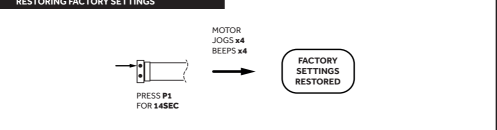
1a. BUTTON SPECIFICATION



1b. P1 BUTTON SETTINGS

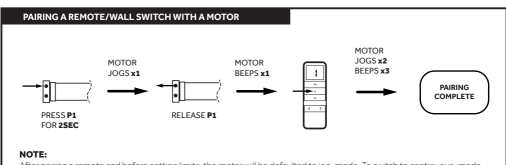
Setting and programming instructions are identical for all roller, roman, and pleated motors. Crucial to these instructions is the P1 button, which can be found on every motor. The button is recessed into the motor to avoid accidental activation but is easily accessed with a pen or a similar device. In addition to 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 for functions such as restoring factory settings.



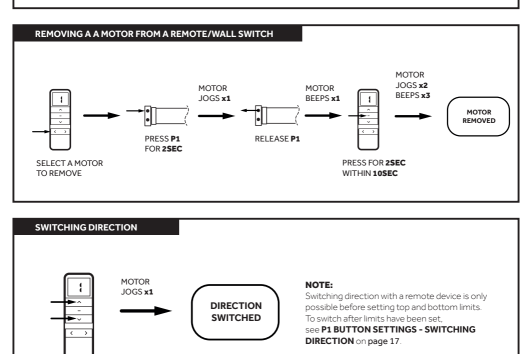


1c. PAIRING A REMOTE/WALL SWITCH AND INITIAL SETTINGS

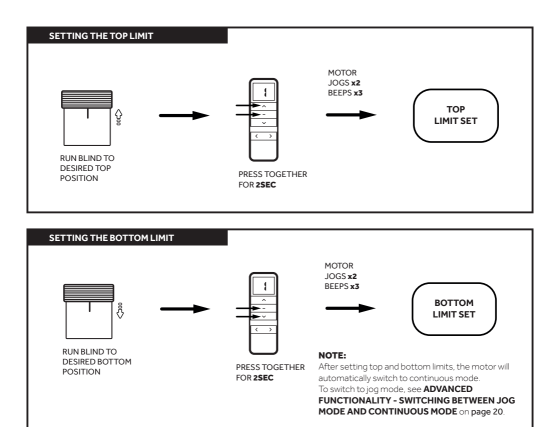
Before starting the process of pairing a handheld remote/wall switch to a Dream motor, choose the channel to which it is to be paired. Channel zero is reserved for simultaneously controlling all blinds paired to a remote and cannot be used for pairing, programming, or other adjustments. If using a battery-powered motor, ensure that it is sufficiently charged to complete the setup process.



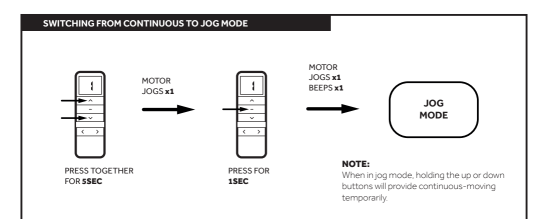
After pairing a remote and before setting limits, the motor will be defaulted to jog-mode. To switch to continuous-mode, see **ADVANCED FUNCTIONALITY - SWITCHING BETWEEN JOG MODE AND CONTINUOUS MODE** on page 20.

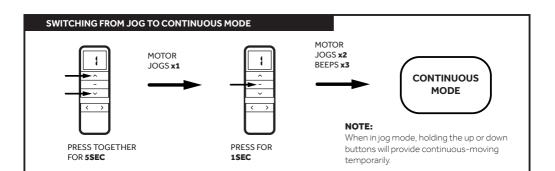


PRESS TOGETHER FOR **2SEC**

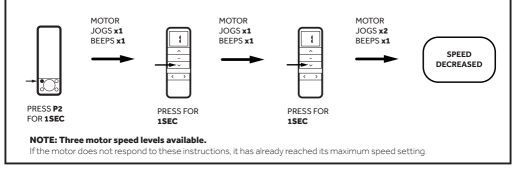


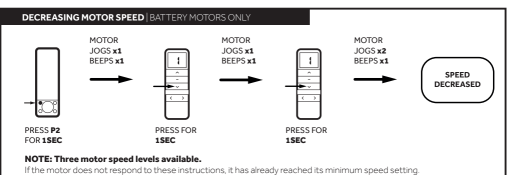
1d. ADVANCED SETTINGS

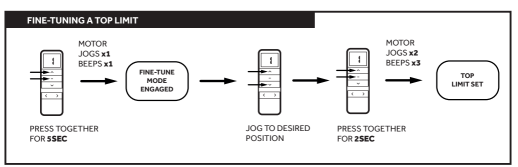


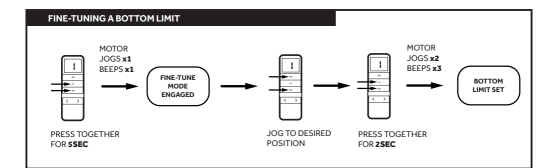


INCREASING MOTOR SPEED | BATTERY MOTORS ONLY

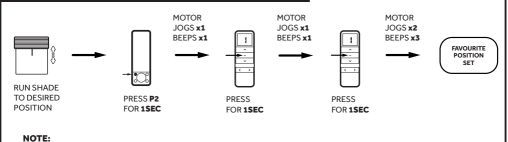




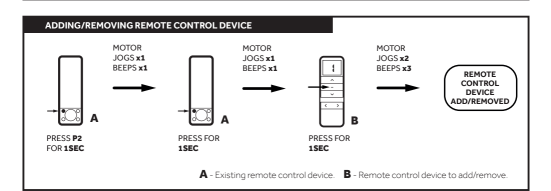


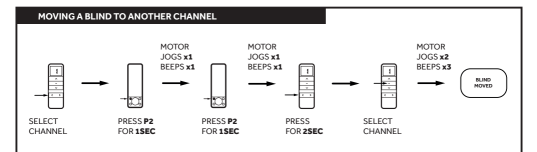


SETTING A FAVOURITE STOP POSITION



Once the favourite stop position has been set, it can be activated by holding the stop button for 2 seconds.

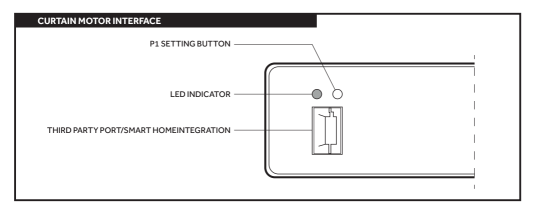


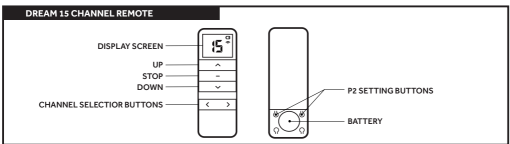


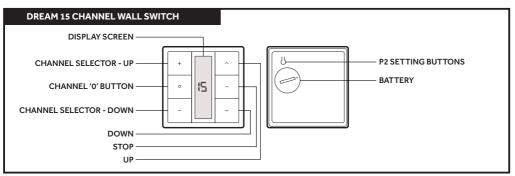
2. CURTAIN MOTORS/15 CHANNEL REMOTE & WALL SWITCH

Both battery and mains Dream curtain motors are equipped with bi-directional technology, which not only provides them with smart functionality when coupled with smart devices but also makes the setup and operation with our 15 Channel Remote and 15 Channel Wall Switch a quick and easy process.

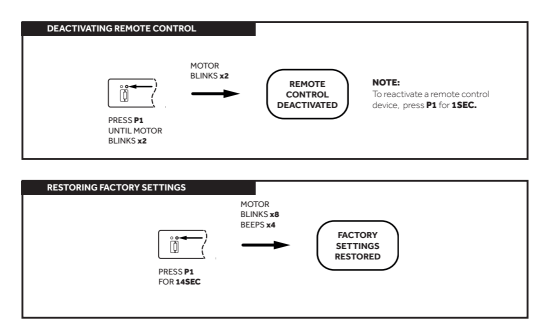
2a. BUTTON SPECIFICATION





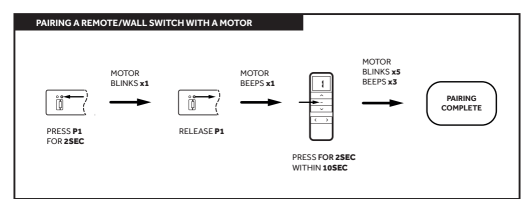


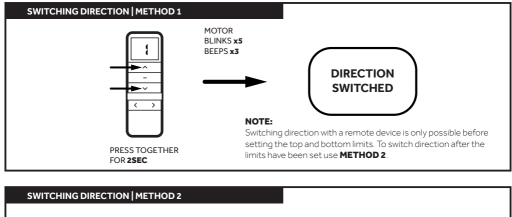
2b. P1 BUTTON SETTINGS

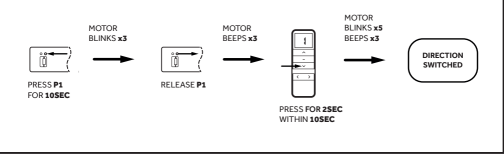


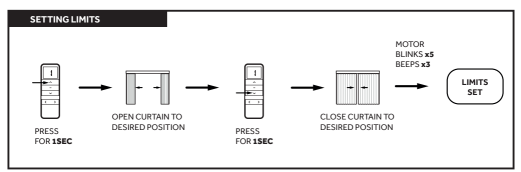
2c. PAIRING A REMOTE/WALL SWITCH AND INITIAL SETTINGS

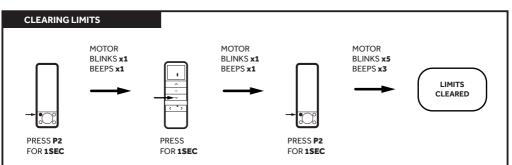
Before starting the process of pairing a handheld remote/wall switch to a Dream motor, choose the channel to which it is to be paired. Channel zero is reserved for simultaneously controlling all blinds paired to a remote and cannot be used for pairing, programming, or other adjustments. If using a battery-powered motor, ensure that it is sufficiently charged to complete the setup process.



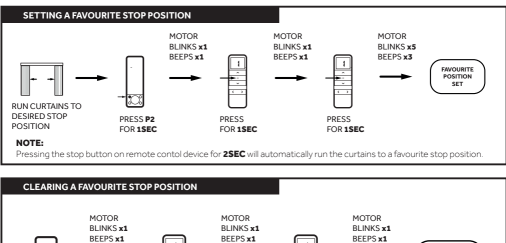


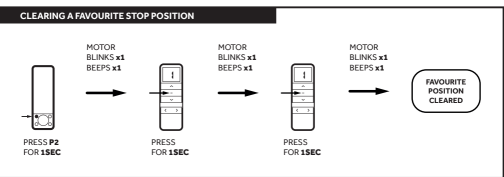


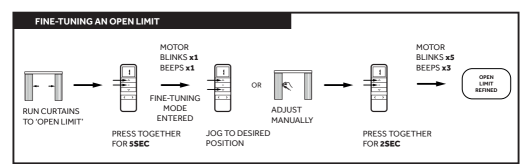


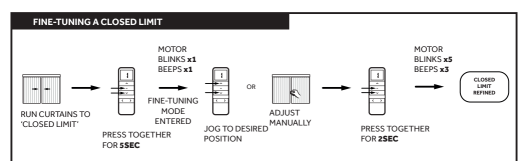


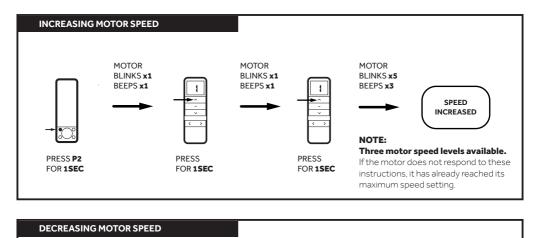
2d. ADVANCED SETTINGS

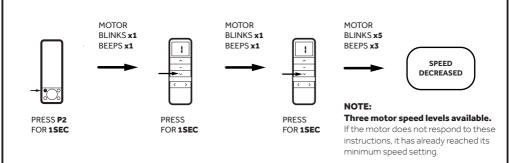


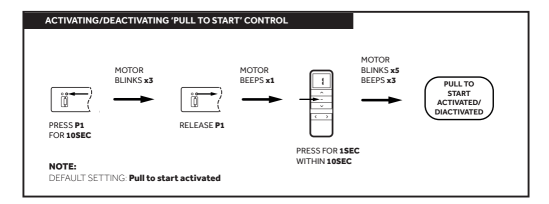












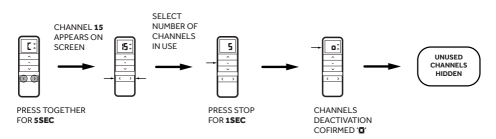
3. DREAM 15 CHANNEL REMOTE ADDITONAL FUNCTIONS

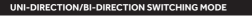
HIDE/UNHIDE CHANNEL FUNCTION

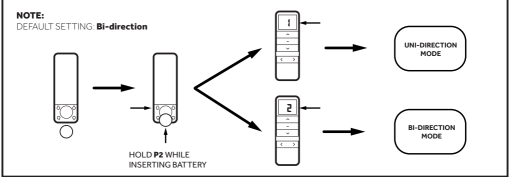
Enables the user to hide or unhide unused or used channels. By selecting a specific channel, such as channel 5, channels 1 through 5 will remain active, while the other 10 unused channels will become hidden.

NOTE:

DEFAULT SETTING: All 15 channels active.



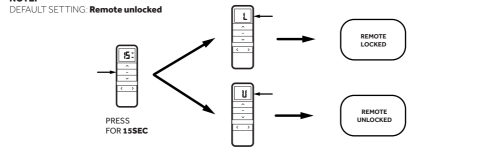




LOCKING/UNLOCKING REMOTE

Enables or disables entering the remote setting mode without affecting normal blind operation.

NOTE:



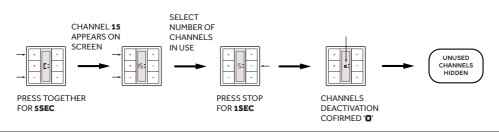
4. DREAM 15 CHANNEL WALL SWITCH ADDITONAL FUNCTIONS

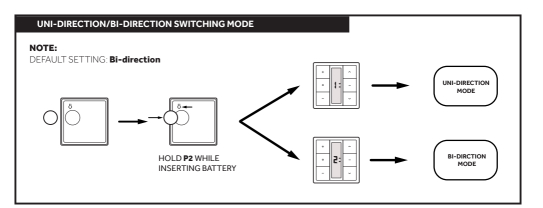
HIDE/UNHIDE CHANNEL FUNCTION

Enables the user to hide or unhide unused or used channels. By selecting a specific channel, such as channel 5, channels 1 through 5 will remain active, while the other 10 unused channels will become hidden.

NOTE:

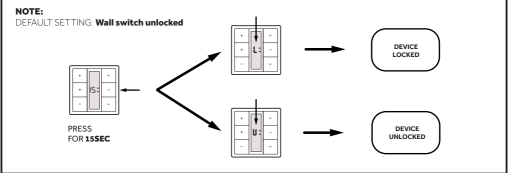
DEFAULT SETTING: All 15 channels active.





LOCKING/UNLOCKING WALL SWITCH

Enables or disables entering the wall switch setting mode without affecting normal blind operation.



5. DREAMHUB PRO/DREAMHUB MINI

SETTING UP CONNECTR APP AND DREAMHUB



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

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





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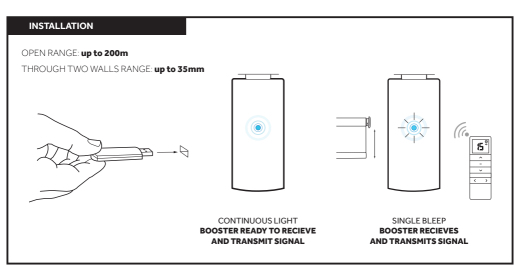
Andriod



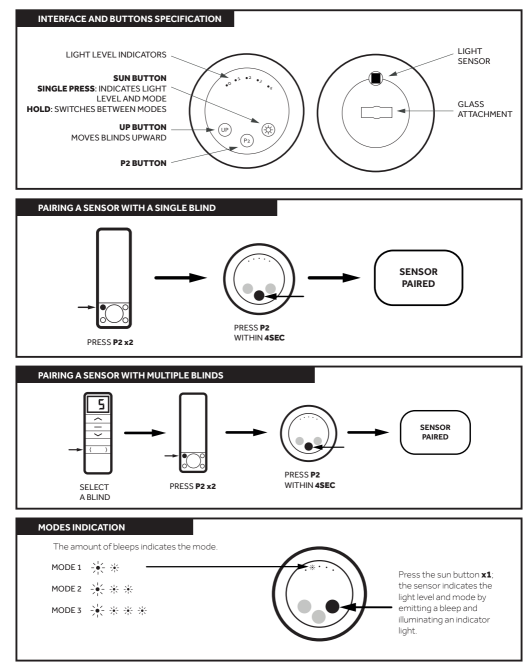
CONNECTOR APP/DREAMHUB SETUP

Visit our YouTube channel for the video step-by-step guide.

6. DREAM SIGNAL BOOSTER



7. DREAM SUN SENSOR



SWITCHING BETWEEN SENSOR MODES

MODE 1

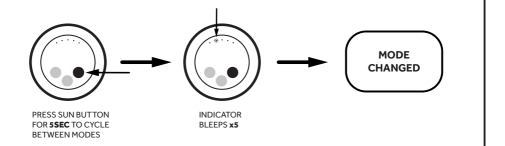
When the sun is continuously out for 2 minutes, the sensor will close the blind. You will need to use a remote to open the blind again. After opening the blind, the process of closing will repeat as normal.

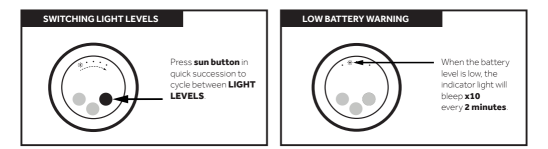
MODE 2

When the sun is continuously out for 2 minutes, the sensor will close the blind. If the light level falls below the threshold of 15 kilolux (Light Level 1) for a continuous 15 minutes, the sensor will open the blind. Even a short burst of light over 15 kilolux after the blind has been shut will reset the sensor's timer, and the 15-minute countdown will start again.

MODE 3

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

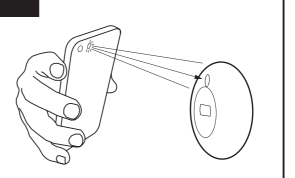




TESTING APPLIED SETTINGS

NOTE

In case of insufficient light conditions to trigger the Sun Sensor (e.g., on a cloudy day), test the applied settings by shining a flashlight directly at the light sensor on the back of the Sun Sensor for at least **2 minutes**.



CONFORMITY DECLARATION

Decorquip Ltd. hereby declares that the Dream Range products are in conformity 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 or unused electrical products and batteries should not be disposed of with regular household waste. Please dispose of these items in compliance with local waste regulations. Alternatively, you can return your products to Decorquip Ltd.