



# Dream Range

## USER GUIDE

---

motorisation made easy

# CONTENTS

## DREAM RANGE PRODUCT SPECIFICATION..... 5

1. DREAM MOTORS.....	6
1a. 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

## PROGRAMMING INSTRUCTIONS - MOTORS..... 13

1. DREAM MOTORS AND MULTI-CHANNEL REMOTE.....	14
1a. BUTTON SPECIFICATION.....	14
1b. P1 BUTTON SETTINGS.....	14
SHORT PRESS FUNCTION.....	14
SLEEP MODE.....	15
SWITCHING DIRECTION.....	15
RESTORING FACTORY SETTINGS.....	15
1c. PAIRING A REMOTE AND INITIAL SETTINGS.....	16
PAIRING A REMOTE WITH A MOTOR.....	16
REMOVING A MOTOR FROM A REMOTE.....	16
SWITCHING DIRECTION.....	16
SETTING THE TOP LIMIT.....	16
SETTING THE BOTTOM LIMIT.....	17
1d. ADVANCED SETTINGS.....	17
SWITCHING FROM CONTINUOUS MODE TO JOG MODE.....	17
SWITCHING FROM JOG MODE TO CONTINUOUS MODE.....	17
INCREASING MOTOR SPEED.....	18
DEACREASING MOTOR SPEED.....	18
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

<b>2. DREAM MULTI-CHANNEL REMOTE (ADDITIONAL FUNCTIONS).....</b>	<b>20</b>
HIDE OR UNHIDE CHANNEL FUNCTIONS.....	20
UNI-DIRECTION/BI-DIRECTION SWITCHING MODE.....	20
LOCK/UNLOCK MODE.....	20
<b>3. DREAM 15 CHANNEL WALL SWITCH (ADDITIONAL FUNCTIONS).....</b>	<b>21</b>
HIDE OR UNHIDE CHANNEL FUNCTIONS.....	21
UNI-DIRECTION/BI-DIRECTION SWITCHING MODE.....	21
LOCK/UNLOCK MODE.....	21
<b>4. DREAMHUB-PRO/DREAMHUB-MINI.....</b>	<b>22</b>
CONNECTOR APP DOWNLOAD INSTRUCTIONS.....	22
<b>4. DREAM SIGNAL BOOSTER.....</b>	<b>22</b>
SETUP INSTRUCTIONS.....	22
<b>5. SUN SENSOR.....</b>	<b>23</b>
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 INSTRUCTIONS..... 24



# PRODUCT SPECIFICATION

---

# 1.DREAM MOTORS

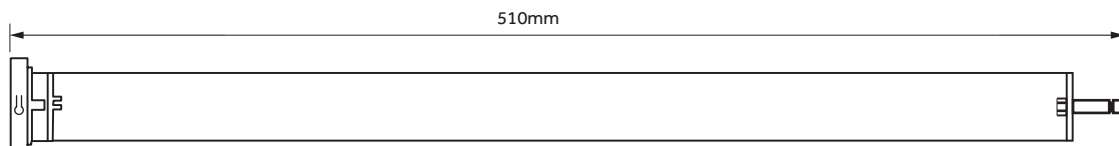
The Dream Motors come in a few shapes and sizes but the setup and programming options are identical for all of them. For programming options go to page 10.

## 1a. ROLLER MOTORS

### ROLLER 38 BATTERY MOTOR 191723

CHARGER

Micro  
USB



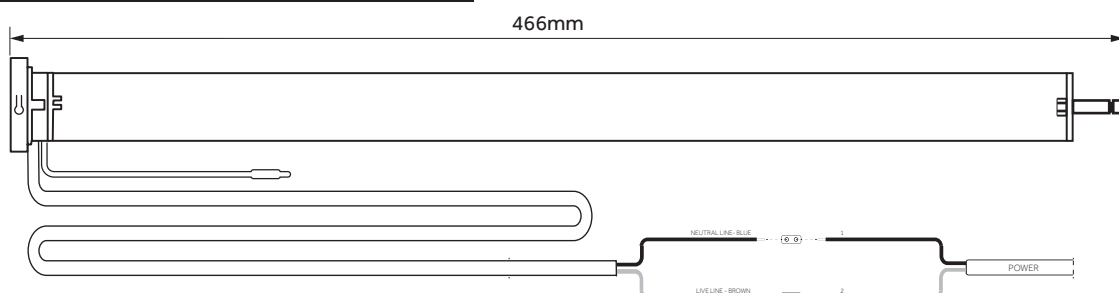
#### TECHNICAL SPECIFICATION

CONTROL TYPE	RADIO	RATED VOLTAGE	12 V	IP RATING	IP44
LIMITS	ELECTRONIC (set remotely)	RATED POWER	10 W	LIFTING CAPACITY	5.8 Kg
OUTPUT SPEED	40 rpm	RATED CURRENT	0.83 A	MIN. BLIND WIDTH	590 mm
RATED TORQUE	1.1 N.m	RADIO FREQUENCY	433.92 MHz	MOTOR LENGTH	510 mm

### ROLLER 38 MAINS MOTOR 191731

CABLE  
LENGTH

5m



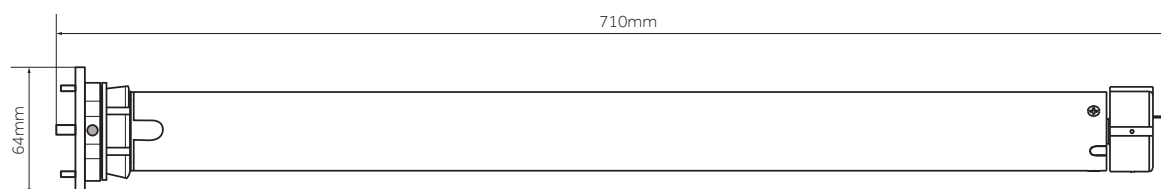
#### TECHNICAL SPECIFICATION

CONTROL TYPE	RADIO	RATED VOLTAGE	240 V	IP RATING	IP20
LIMITS	ELECTRONIC (set remotely)	RATED POWER	13 W	LIFTING CAPACITY	5.8 Kg
OUTPUT SPEED	32 rpm	RATED CURRENT	0.3 A	MIN. BLIND WIDTH	525 mm
RATED TORQUE	1.5 N.m	RADIO FREQUENCY	433.92 MHz	MOTOR LENGTH	466 mm

### ROLLER 45 BATTERY MOTOR 191713

CHARGER

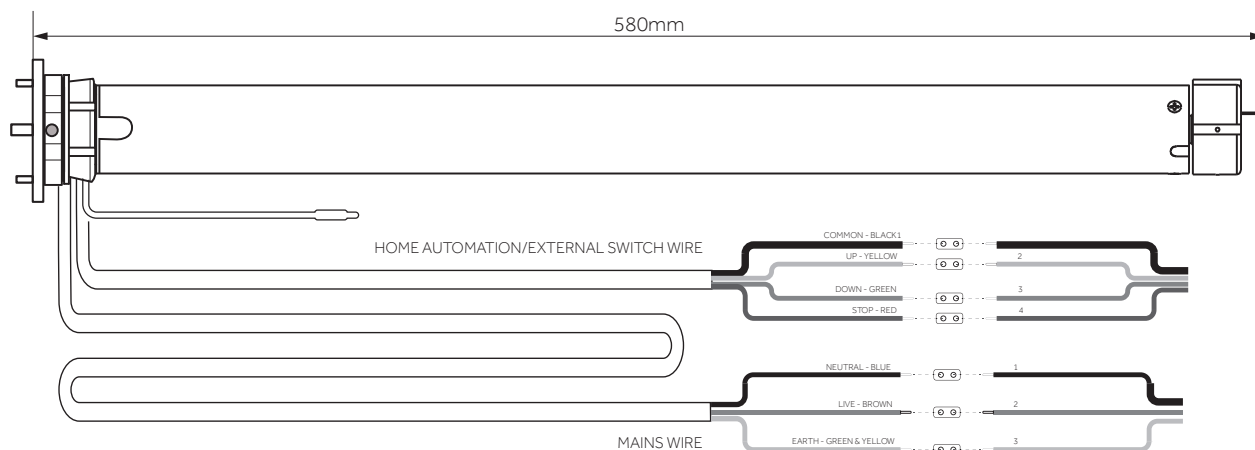
Micro  
USB



#### TECHNICAL SPECIFICATION

CONTROL TYPE	RADIO	RATED VOLTAGE	12 V	IP RATING	IP44
LIMITS	ELECTRONIC (set remotely)	RATED POWER	18 W	LIFTING CAPACITY	13.3 Kg
OUTPUT SPEED	28 rpm	RATED CURRENT	1.5 A	MIN. BLIND WIDTH	770 mm
RATED TORQUE	3 N.m	RADIO FREQUENCY	433.92 MHz	MOTOR LENGTH	710 mm

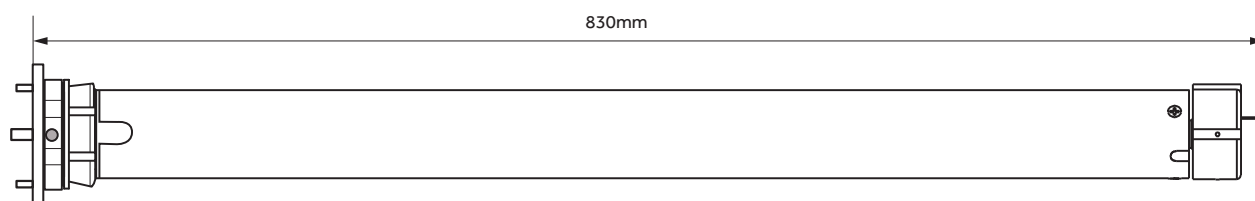
## ROLLER 45 MAINS MOTOR 191633



### TECHNICAL SPECIFICATION

CONTROL TYPE	RADIO	RATED VOLTAGE	230 V	IP RATING	IP44
LIMITS	ELECTRONIC (set remotely)	RATED POWER	121 W	LIFTING CAPACITY	26.7 Kg
OUTPUT SPEED	28 rpm	RATED CURRENT	0.53 A	MIN. BLIND WIDTH	640 mm
RATED TORQUE	6 N.m	RADIO FREQUENCY	433.92 MHz	MOTOR LENGTH	580 mm

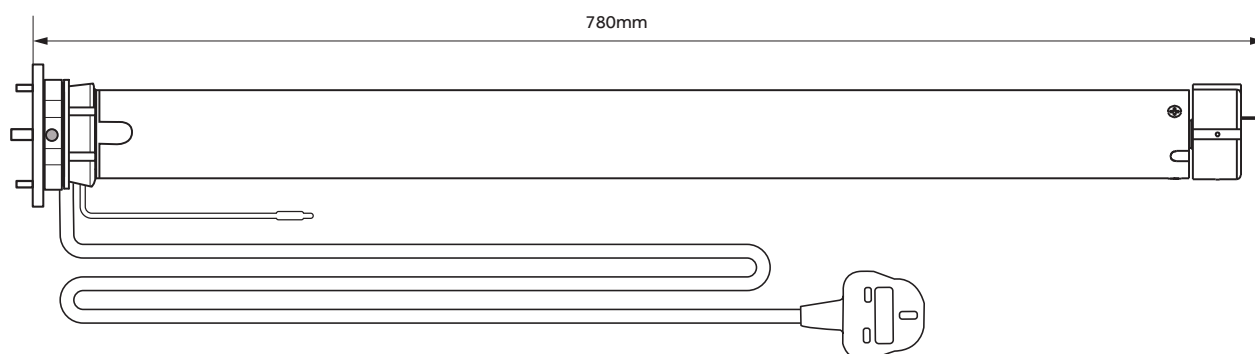
## ROLLER 55 BATTERY MOTOR 191711



### TECHNICAL SPECIFICATION

CONTROL TYPE	RADIO	RATED VOLTAGE	12 V	IP RATING	IP44
LIMITS	ELECTRONIC (set remotely)	RATED POWER	26 W	LIFTING CAPACITY	10.9 Kg
OUTPUT SPEED	28 rpm	RATED CURRENT	1.5 A	MIN. BLIND WIDTH	890 mm
RATED TORQUE	3 N.m	RADIO FREQUENCY	433.92 MHz	MOTOR LENGTH	830 mm

## ROLLER 55 MAINS MOTOR 191712



### TECHNICAL SPECIFICATION

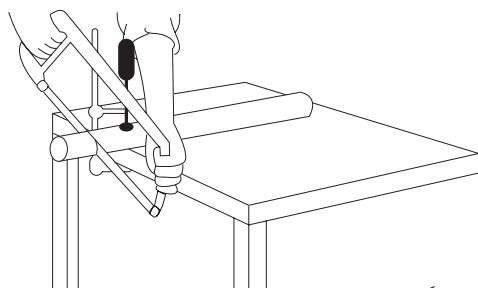
CONTROL TYPE	RADIO	RATED VOLTAGE	230 V	IP RATING	IP44
LIMITS	ELECTRONIC (set remotely)	RATED POWER	155 W	LIFTING CAPACITY	21.8 Kg
OUTPUT SPEED	28 rpm	RATED CURRENT	0.63 A	MIN. BLIND WIDTH	830 mm
RATED TORQUE	6 N.m	RADIO FREQUENCY	433.92 MHz	MOTOR LENGTH	780 mm

## ROLLER MOTORS FUNCTIONAL FEATURES

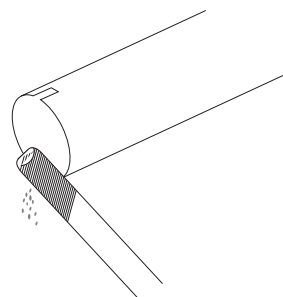
Bi - Directional Functionality	Built-in Lithium-ion Battery (battery motors)	Favourite Stop Position
Electronic Limit Setting	Mains/Solar Charging (battery motors)	Internally Stored Settings
Jog Mode	Switch Direction	Three Speeds Setting (battery motors)
Program/Operation Button P1	Built-in Radio Receiver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

## INSTALLATION

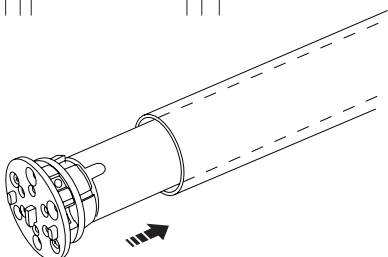
1



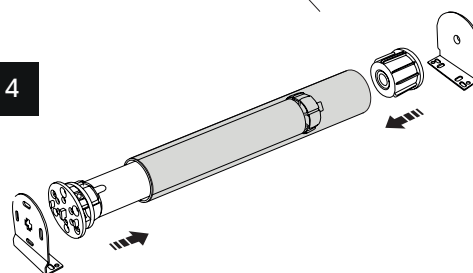
2



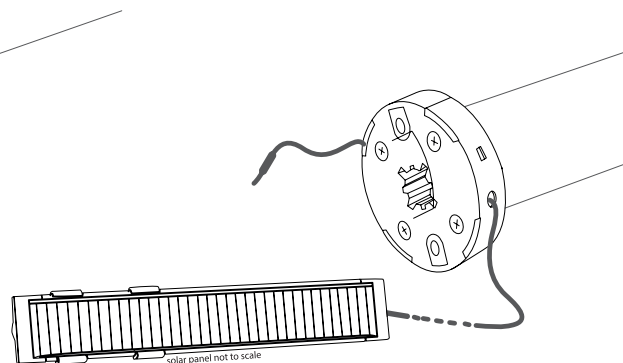
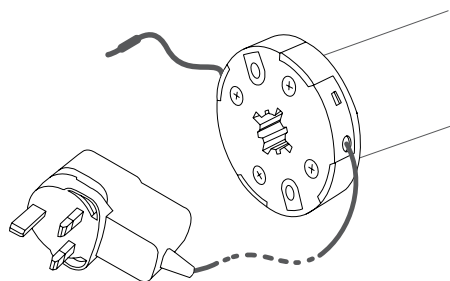
3



4



## CHARGING Applicable for battery motors



Dream Motors have a built-in battery that utilises the following chargers to recharge:

- **Micro USB Mains Charger 191701** for 38 and 45 motors
- **Micro USB Solar Panel 191683** for 38 and 45 motors
- **'Jack' Plug Mains Charger 191692** for 55 motor
- **Solar Panel 191682** for 55 motor



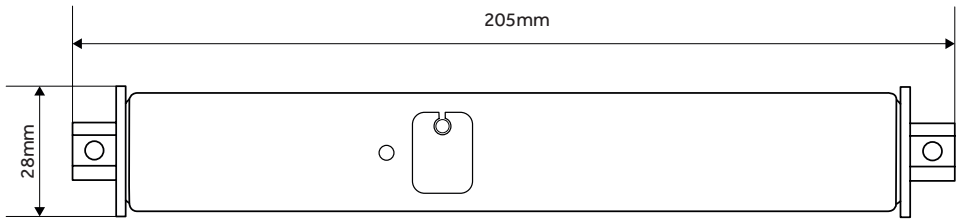
**CONNECT YOUR SHADING SOLUTIONS**

[www.decorquip.com/made-to-measure/roller-blinds/dream-range/](http://www.decorquip.com/made-to-measure/roller-blinds/dream-range/)



1b. ROMAN/PLEATED MOTORS

ROMAN LV BATTERY MOTOR 191695 / PLEATED LV BATTERY MOTOR 191699



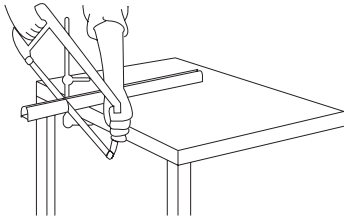
TECHNICAL SPECIFICATION

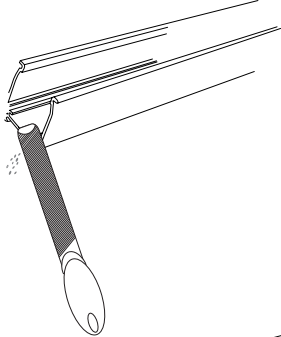
CONTROL TYPE	RADIO	RATED VOLTAGE	12 V	IP RATING	IP1.9
LIMITS	ELECTRONIC (set remotely)	RATED POWER	12 W	LIFTING CAPACITY	8 Kg
OUTPUT SPEED	34 rpm	RATED CURRENT	0.3 A	MIN. BLIND WIDTH	ROMAN 500mm   PLEATED 450mm
RATED TORQUE	0.82 N.m	RADIO FREQUENCY	433.92 MHz	MOTOR LENGTH	205 mm

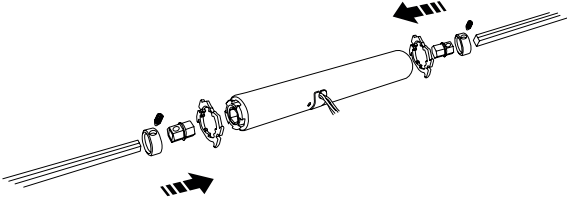
ROMAN/PLEATED MOTORS FUNCTIONAL FEATURES

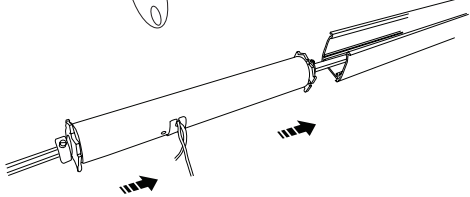
Bi - Directional Functionality	Built-in Lithium-ion Battery (battery motors)	Favourite Stop Position
Electronic Limit Setting	Mains/Solar Charging (battery motors)	Internally Stored Settings
Jog Mode	Switch Direction	Three Speeds Setting (battery motors)
Program/Operation Button P1	Built-in Radio Receiver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

INSTALLATION

1

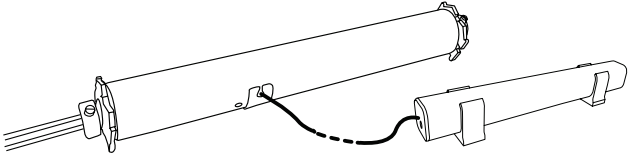
2

3

4

POWER SOURCE - BATTERY

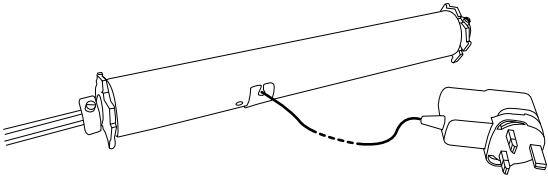
Power Roman/Pleated LV Motor with concealed Li-ion battery.



Li-ion Rechargeable Battery USB-C 191721

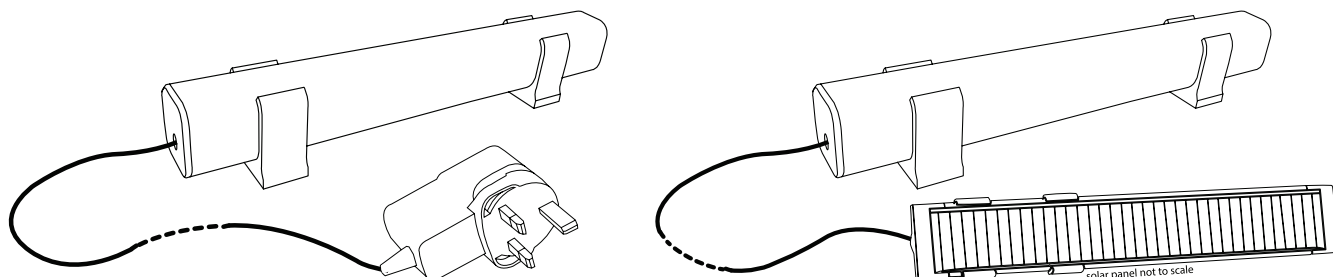
POWER SOURCE - MAINS POWER ADAPTER

Plug Roman/Pleated LV Motor directly into a mains socket.



Mains Power Adaptor 191702

## BATTERY RECHARGING



Li-ion rechargeable battery utilises **USB-C 3m Cable with Mains Adaptor 191762** or **Solar Panel 191682** to recharge.



## CONNECT YOUR SHADING SOLUTIONS

[www.decorquip.com/made-to-measure/roller-blinds/dream-range/](http://www.decorquip.com/made-to-measure/roller-blinds/dream-range/)

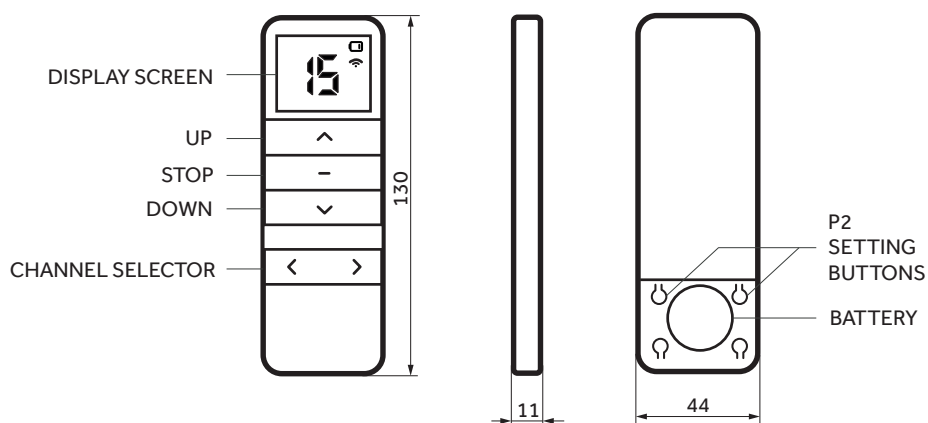
## 2.DREAM CONTROLS

### 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 go to page 10. For programming the additional wall switch's features go to page 17.

#### TECHNICAL SPECIFICATION

INPUT VOLTAGE	3 V
BATTERY	CR2450
TRANSMITTING FREQUENCY	433.925 MHZ
TRANSMITTING POWER	10 MW
OUTSIDE TRANSMISSION RANGE	200 m
INSIDE TRANSMISSION RANGE	35 m



## 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.

TECHNICAL SPECIFICATION	
INPUT VOLTAGE	3 V
BATTERY	CR2450
TRANSMITTING FREQUENCY	433.925 MHZ
TRANSMITTING POWER	10 MW
OUTSIDE TRANSMISSION RANGE	200 m
INSIDE TRANSMISSION RANGE	35 m

Channel selector - UP

Channel '0' button

Channel selector - DOWN

Display screen

DOWN

STOP

UP

P2 Setting button

Battery

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.

72mm

132mm

32mm

RJ9 Port

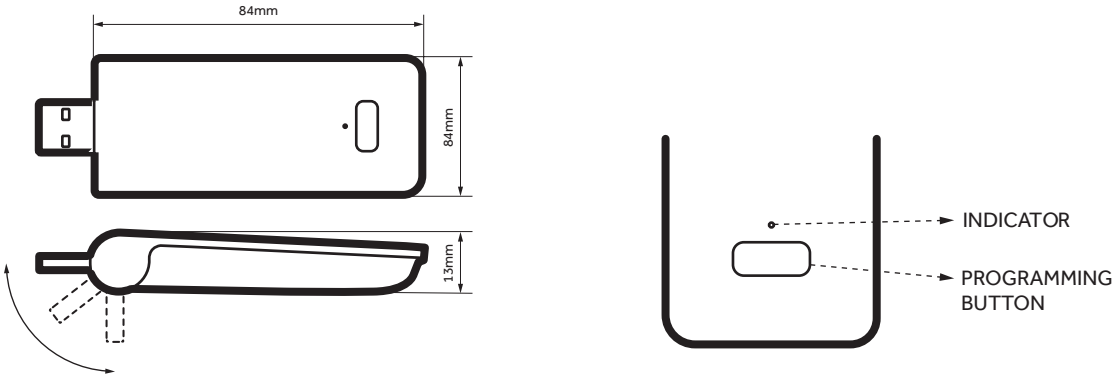
LED light

USB Port

TECHNICAL SPECIFICATION					
INPUT VOLTAGE	3 V	BATTERY	CR2450	TRANSMITTING FREQUENCY	433.92 MHz
TRANSMITTING POWER	10 MW	OPERATING TEMP.	5°C ~ 50°C	OUTSIDE TRANSMITTING RANGE	200 m
INSIDE TRANSMITTING RANGE	35 M				

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.



TECHNICAL SPECIFICATION

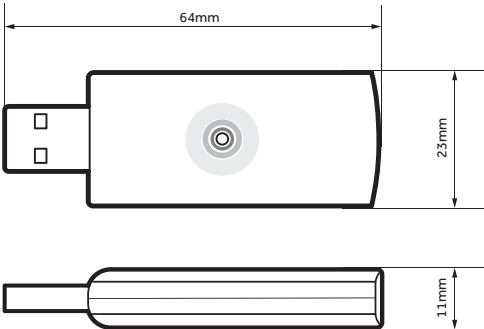
POWER INPUT	DC 5V/1A (USB-A)	CONNECTIVITY	Wi-Fi: 2.4GHz	TRANSMITTING FREQUENCY	433.92 MHz
INSIDE TRANSMITTING RANGE	35 m	OPERATING TEMP.	0°C ~ 40°C	OUTSIDE TRANSMITTING RANGE	200 m

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.

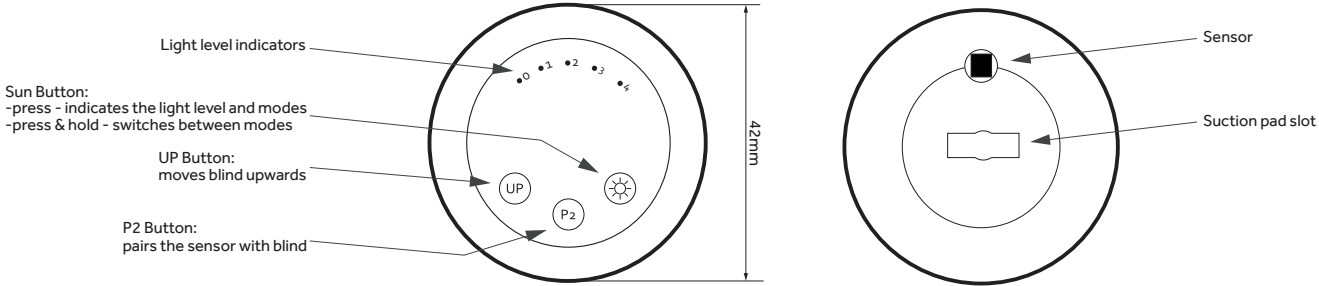
TECHNICAL SPECIFICATION

POWER INPUT	4.8 V - 5.2 V
WORKING CURRENT	<20mA
TRANSMITTING FREQUENCY	433.925 MHz
TRANSMITTING POWER	10 MW
OUTSIDE TRANSMISSION RANGE	200 m
INSIDE TRANSMISSION RANGE	35 m



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.



TECHNICAL SPECIFICATION

POWER INPUT	3 V	LIGHT RANGE	15-75 klx	TRANSMITTING FREQUENCY	433.92 MHz
TRANSMITTING POWER	10 mV	OPERATING TEMP.	-20°C ~ 60°C	TRANSMITTING RANGE	30 m

# PROGRAMMING INSTRUCTIONS

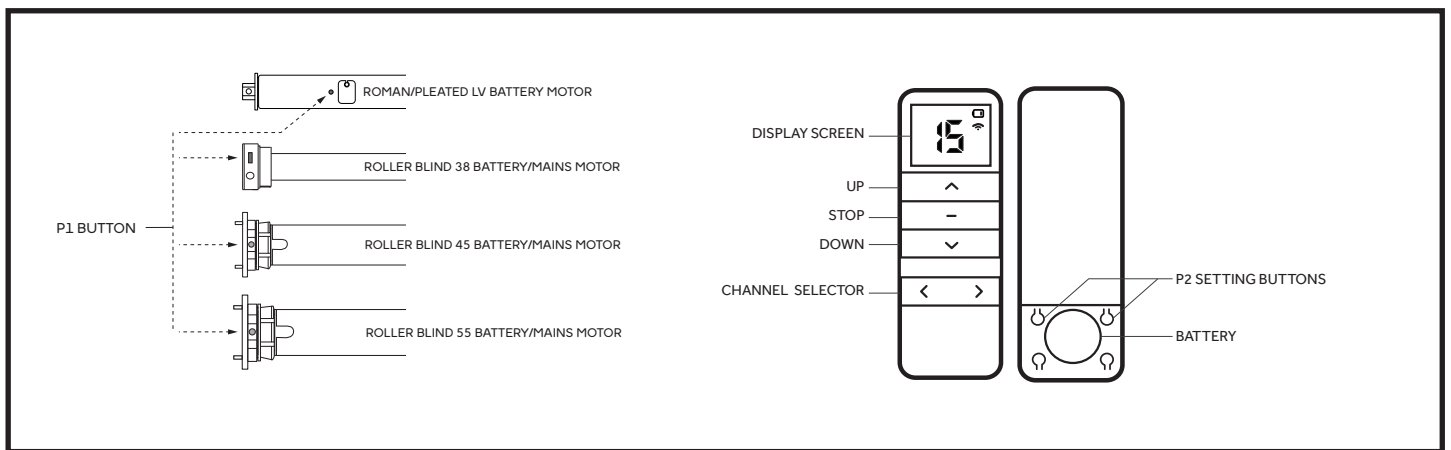
---

# 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.

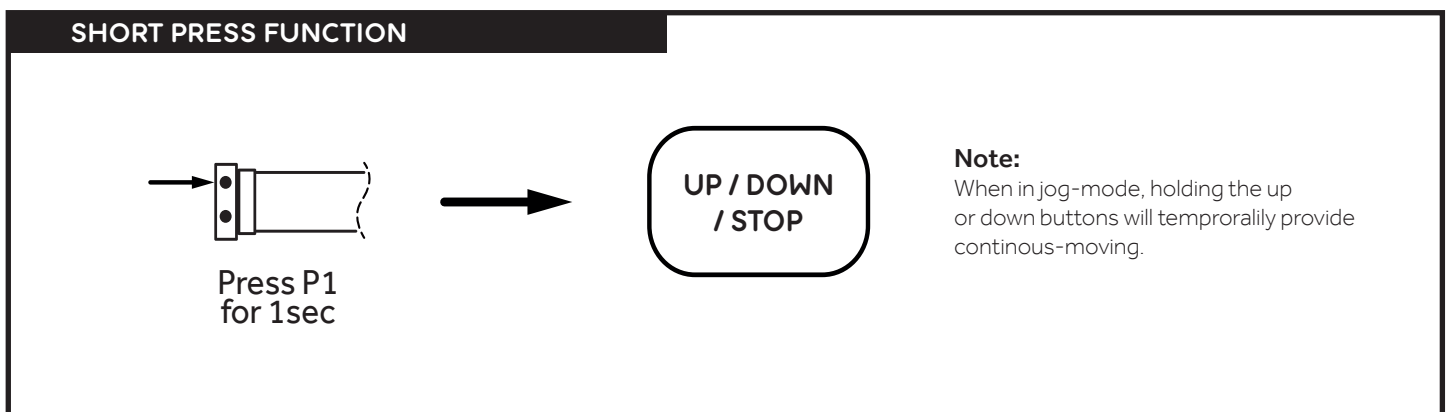
## 1a. BUTTON SPECIFICATION



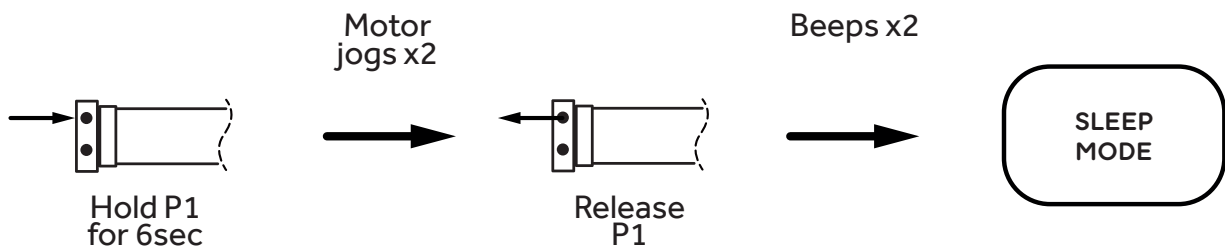
## 1b. P1 BUTTON SETTINGS

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 is 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.



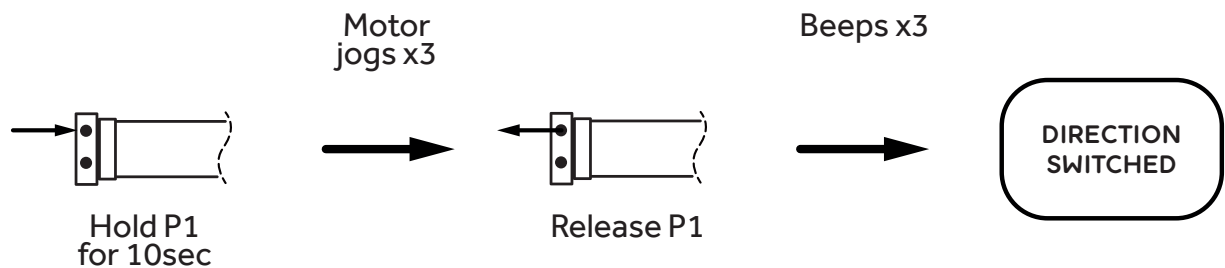
## SLEEP MODE



**Note:**

Sleep mode can be utilised to temporarily deactivate a motor's radio functionality, allowing for multiple motors to be added to a shared channel without disruption. Press P1 to restore functionality.

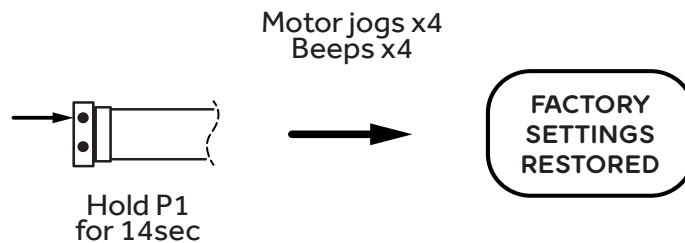
## SWITCHING DIRECTION



**Note:**

Switching direction using the P1 button is only available once a remote has been paired with the motor.

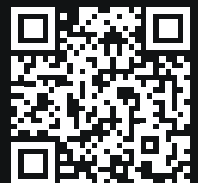
## RESTORING FACTORY SETTINGS



Visit our YouTube channel for video equivalent of these instructions.

**DREAM RANGE PROGRAMMING INSTRUCTIONS - OVERVIEW & P1 FUNCTIONALITY**

YouTube/Decorquip Channel

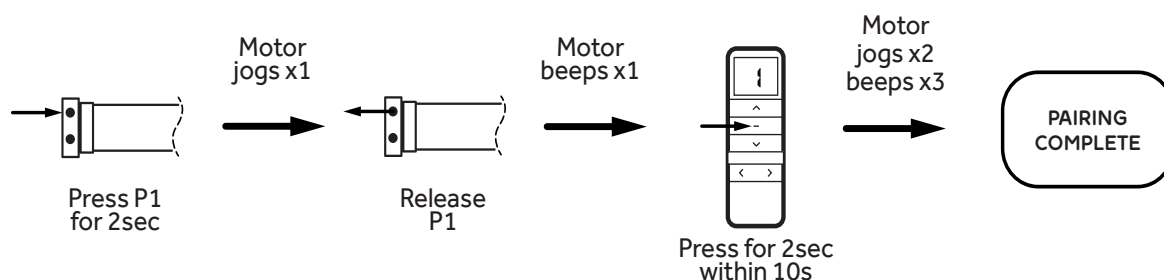


## 1c. PARING A REMOTE AND INITIAL SETTINGS

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.

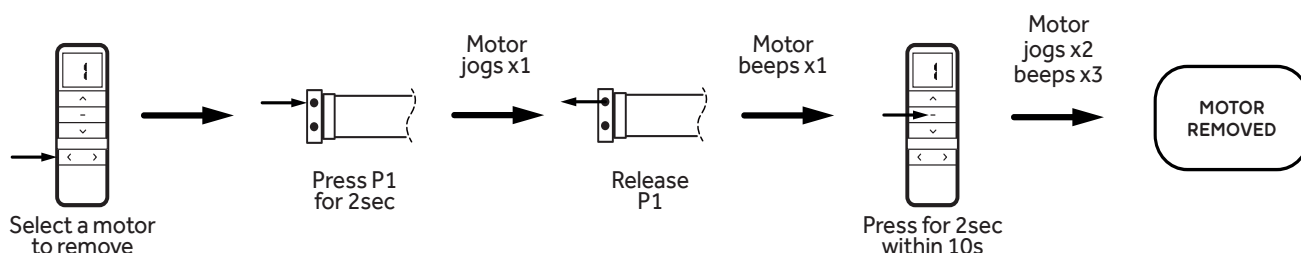
### PARING A REMOTE WITH A MOTOR



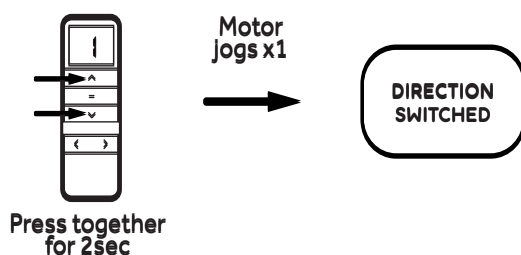
#### Note:

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 15

### REMOVING A MOTOR FROM A REMOTE



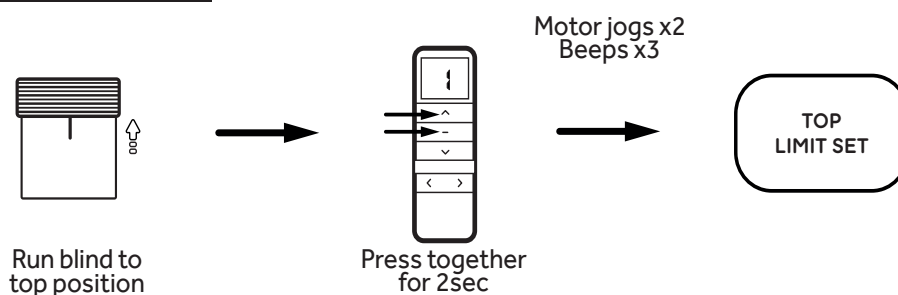
### SWITCHING DIRECTION



#### Note:

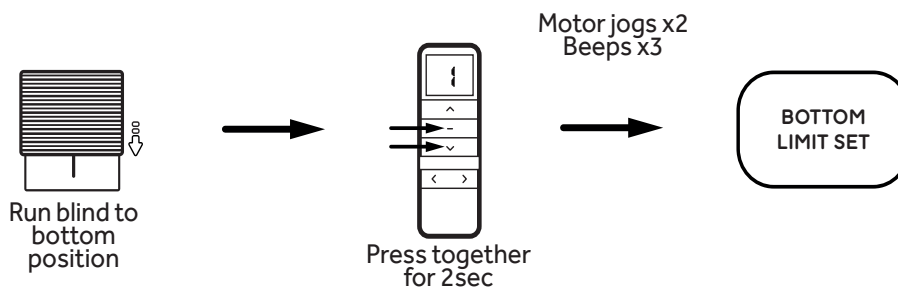
Switching direction with a remote device is only possible before setting top and bottom limits. To switch after limits have been set, see **P1 BUTTON SETTINGS - SWITCHING DIRECTION** on page 14.

### SETTING THE TOP LIMIT





## SETTING THE BOTTOM LIMIT



### 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.

Visit our YouTube channel for video equivalent of these instructions.

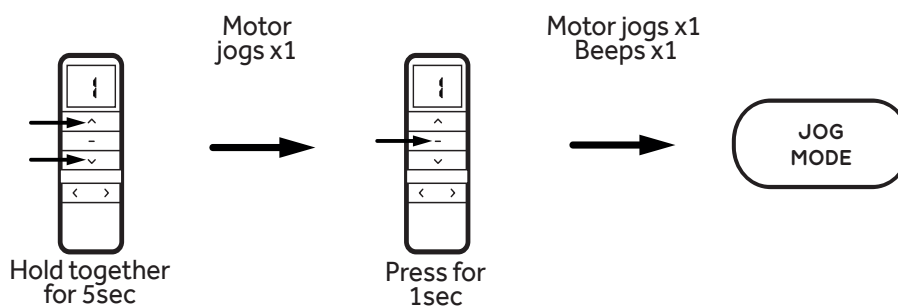
## DREAM RANGE PROGRAMMING INSTRUCTIONS - PARING A REMOTE AND INITIAL SETTINGS

YouTube/Decorquip Channel



## 1d. ADVANCED SETTINGS

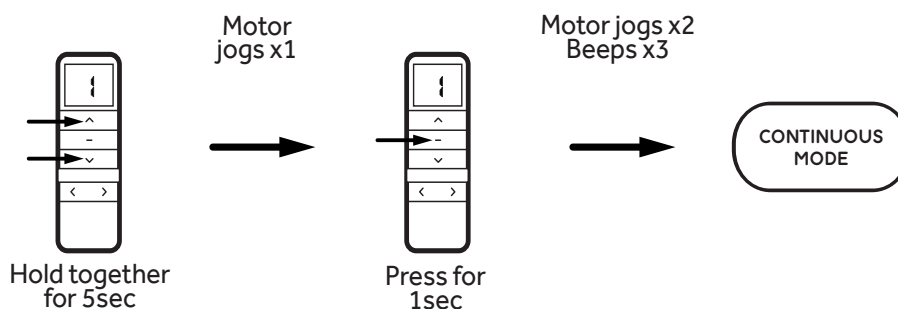
### SWITCHING FROM CONTINUOUS MODE TO JOG MODE



### Note:

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

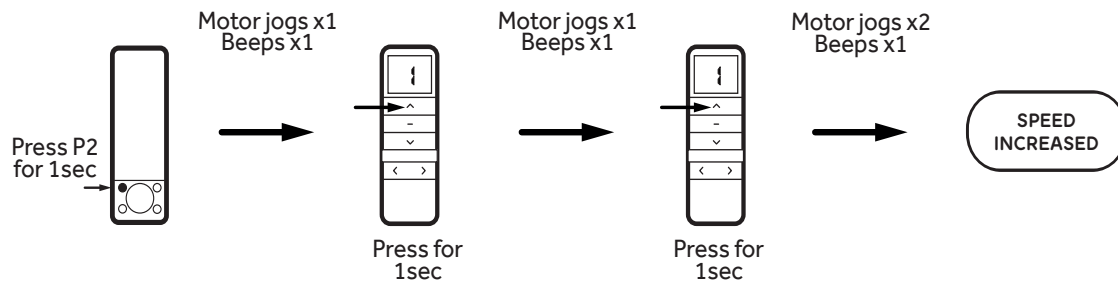
### SWITCHING FROM JOG MODE TO CONTINUOUS- MODE



### Note:

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

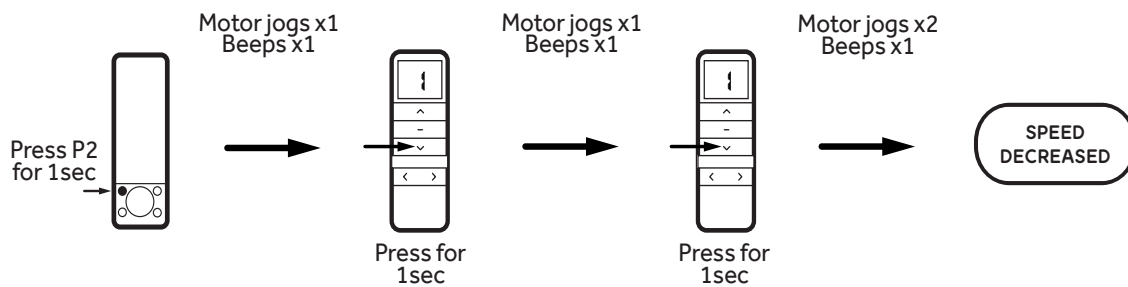
## INCREASING MOTOR SPEED (BATTERY MOTORS ONLY)



### Note:

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

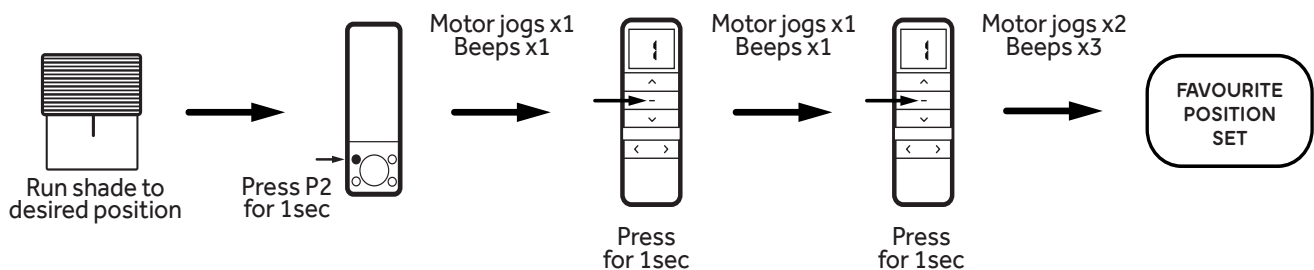
## DECREASING MOTOR SPEED (BATTERY MOTORS ONLY)



### Note:

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

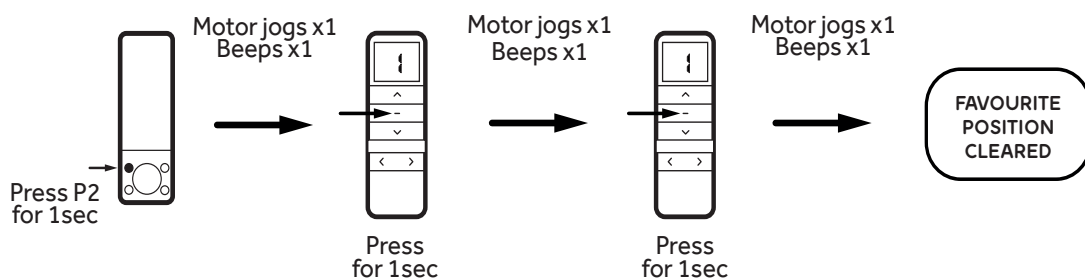
## SETTING A FAVOURITE STOP POSITION



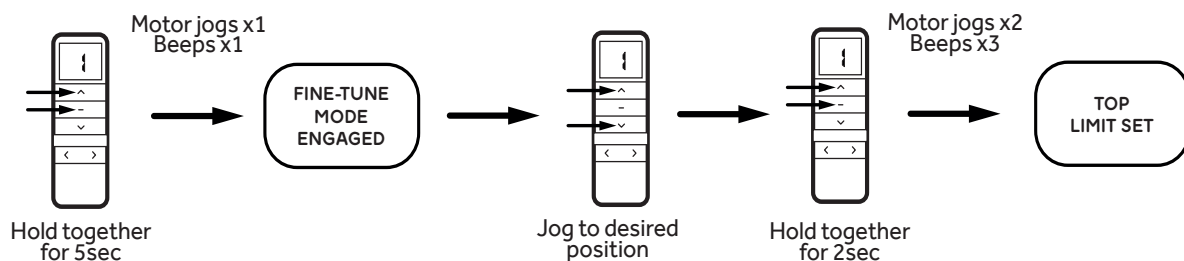
### Note:

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

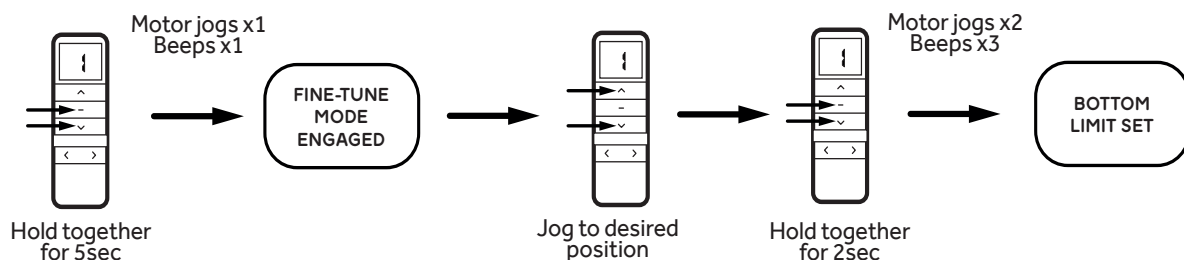
## CLEARING A FAVOURITE STOP POSITION



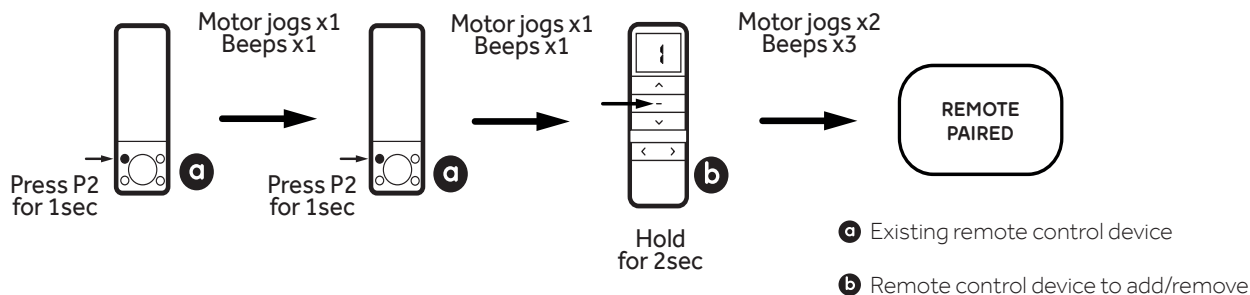
## FINE-TUNING A TOP LIMIT



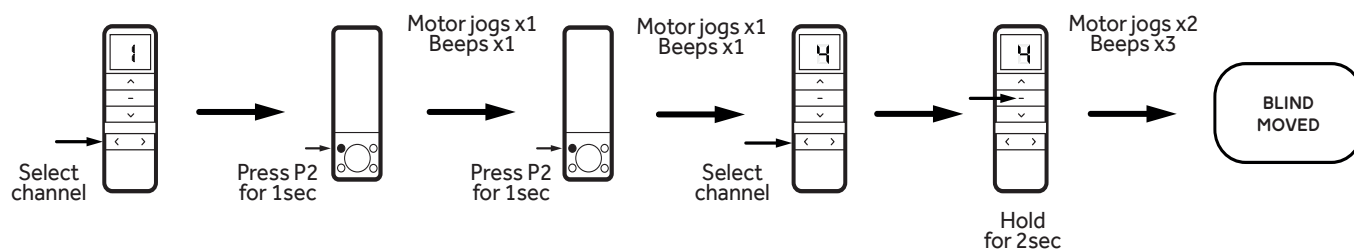
## FINE-TUNING A BOTTOM LIMIT



## ADDING/REMOVING AN EXTRA REMOTE

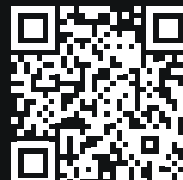


## MOVING A BLIND TO ANOTHER CHANNEL



Visit our YouTube channel for video equivalent of these instructions.  
**DREAM RANGE PROGRAMMING INSTRUCTIONS - ADVANCED FUNCTIONALITY**

YouTube/Decorquip Channel



# 2. DREAM MULTI-CHANNEL REMOTE CONTROL

## ADDITIONAL FUNCTIONS

### HIDE/UNHIDE CHANNEL FUNCTION

Allows the user to hide or unhide unused or used channels. By selecting a channel, i.e. channel 5, channels 1,2,3,4 and 5 will remain active while the other 10 unused channels will become hidden.

⚠ Factory default: 15 channels unhidden.

Hold together for 5sec

Channel 15 appears on the screen

Select number of channels in use

Press stop x1

Channel activation confirmed 'OK'

UNUSED CHANNELS HIDDEN

### UNI-DIRECTION/BI-DIRECTION SWITCHING MODE

⚠ Factory default: Bi-directional mode.

Hold P2 button while inserting battery

UNI-DIRECTION MODE

BI-DIRECTION MODE

### UNI-DIRECTION/BI-DIRECTION SWITCHING MODE

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

⚠ Factory default: Remote unlocked.

Hold for 15sec

REMOTE LOCKED

REMOTE UNLOCKED

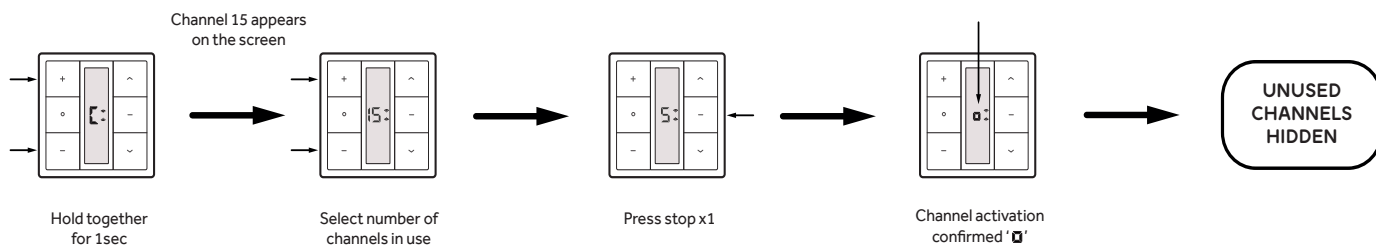
### 3. DREAM 15 CHANNEL WALL SWITCH

#### ADDITIONAL FUNCTIONS

##### HIDE/UNHIDE CHANNEL FUNCTION

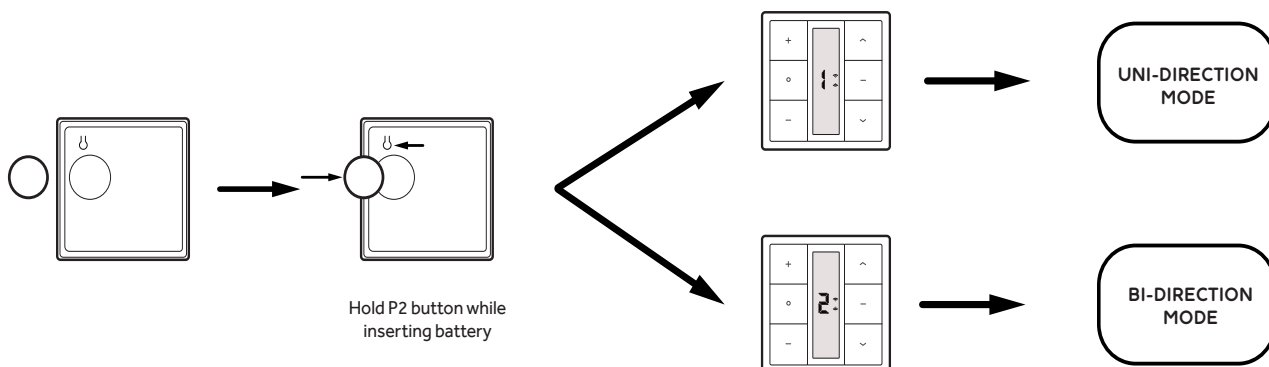
Allows the user to hide or unhide unused or used channels. By selecting a channel, i.e. channel 5, channels 1,2,3,4 and 5 will remain active while the other 10 unused channels will become hidden.

⚠ Factory default: 15 channels unhidden.



##### UNI-DIRECTION/BI-DIRECTION SWITCHING MODE

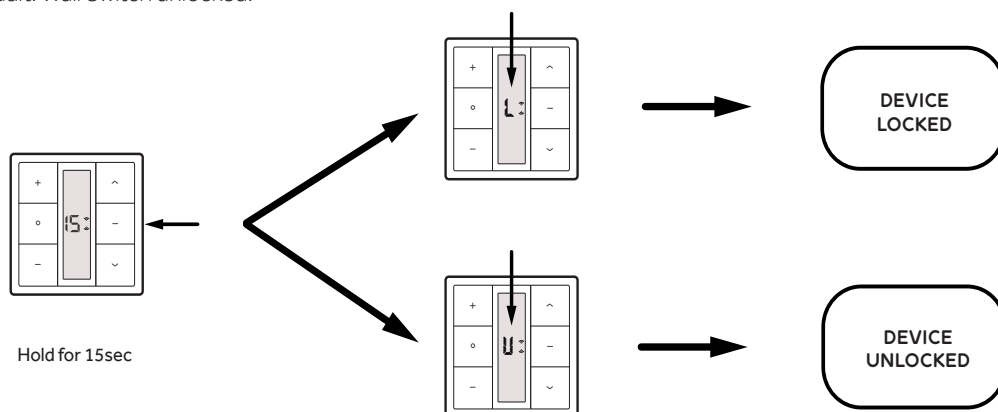
⚠ Factory default: Bi-directional mode.



##### UNI-DIRECTION/BI-DIRECTION SWITCHING MODE


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

⚠ Factory default: Wall Switch unlocked.



# 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



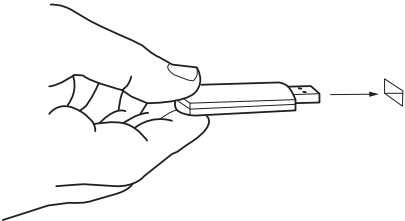
Andriod



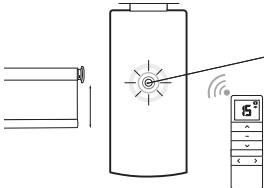
Visit our YouTube channel for the video step-by-step guide.  
**DREAMHUB SETUP**  
YouTube/Decorquip Channel

# 5. DREAM SIGNAL BOOSTER

INSTALLATION



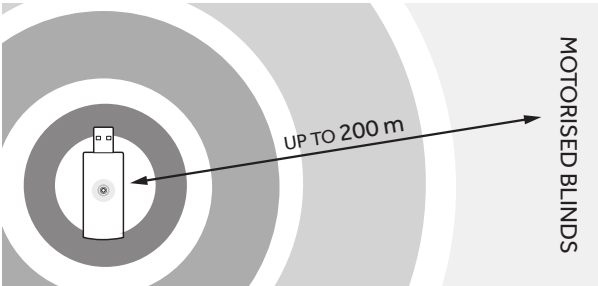
BOOSTER READY TO RECIEVE AND TRANSMIT SIGNAL  
CONTINUOUS BLUE LIGHT



SINGLE BLIP  
BOOSTER RECIEVES AND TRANSMITS SIGNAL

RANGE

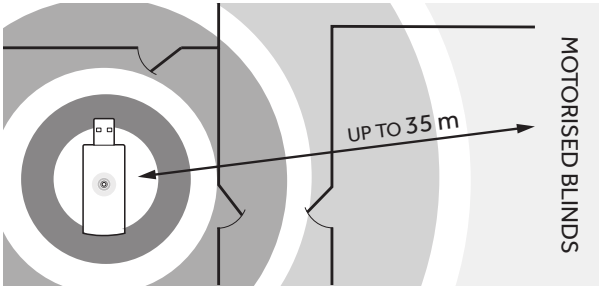
OPEN RANGE



UP TO 200 m

MOTORISED BLINDS

THROUGH TWO WALLS



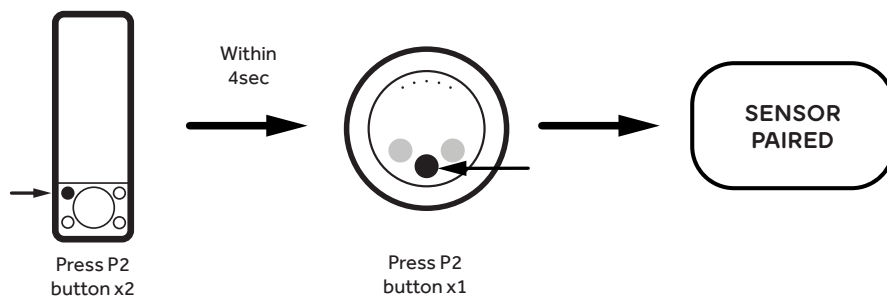
UP TO 35 m

MOTORISED BLINDS

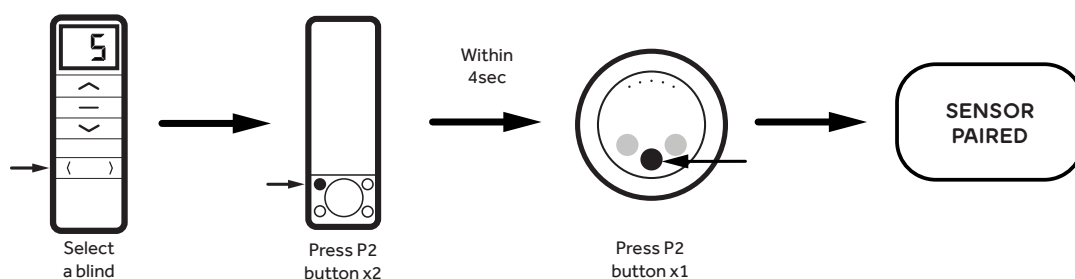
22

## 6. SUN SENSOR

### PAIRING A SENSOR WITH A SINGLE BLIND



### PAIRING A SENSOR WITH MULTIPLE BLINDS



### SWITCHING BETWEEN SENSOR MODES

#### MODE 1

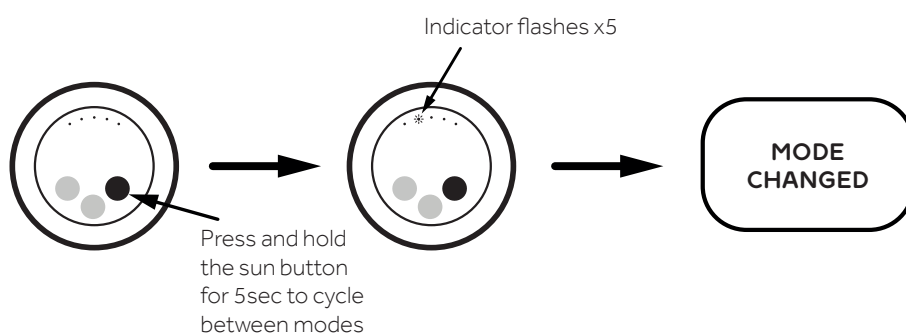
When the sun is out continuously for 2mins, the sensor will close the blind. You will have to use a remote to open the blind again. After opening the blind the process of closing will repeat as normal.

#### 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

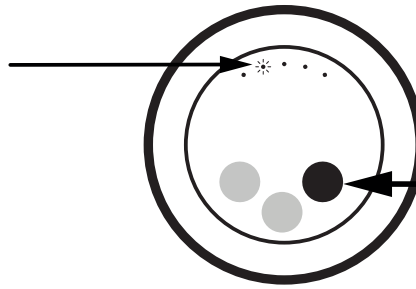
When the sun is out continuously for 2mins, the sensor will close the blind. When the light level falls below the threshold of 15 kilolux (Light Level 1) within 15mins the sensor will open the blind instantaneously. If the light level falls below the threshold after 15mins, the sensor will open the blind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



## MODES INDICATION

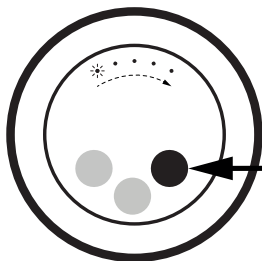
The amount of flashes indicates the mode:

MODE 1	☀️ ☀️
MODE 2	☀️ ☀️ ☀️
MODE 3	☀️ ☀️ ☀️ ☀️



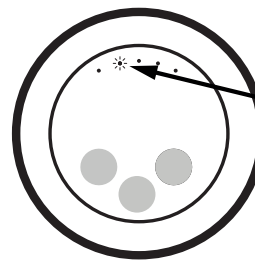
Press the sun button x1, sensor indicates light level and mode by flashing an indicator light.

## SWITCHING LIGHT LEVELS



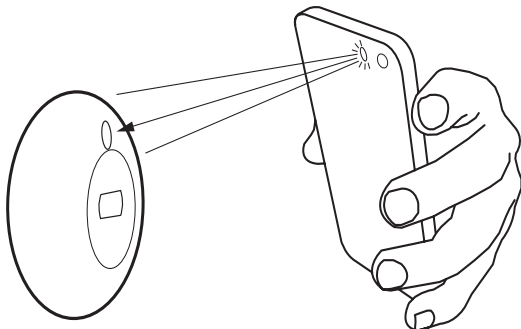
Press the sun button in quick succession to cycle between LIGHT LEVELS

## LOW BATTERY LEVEL



When the battery level is low the indicator light will flash x10 every 2mins.

## TESTING APPLIED SETTINGS



### Note:

In case of light conditions not being sufficient to trigger the Sun Sensor (cloudy day), test applied settings by lighting a torch light directly at the light sensor at the back of the Sun Sensor for at least 2 mins.

## CONFORMITY DECLARATION

Decorquip Ltd. hereby declare 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/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.