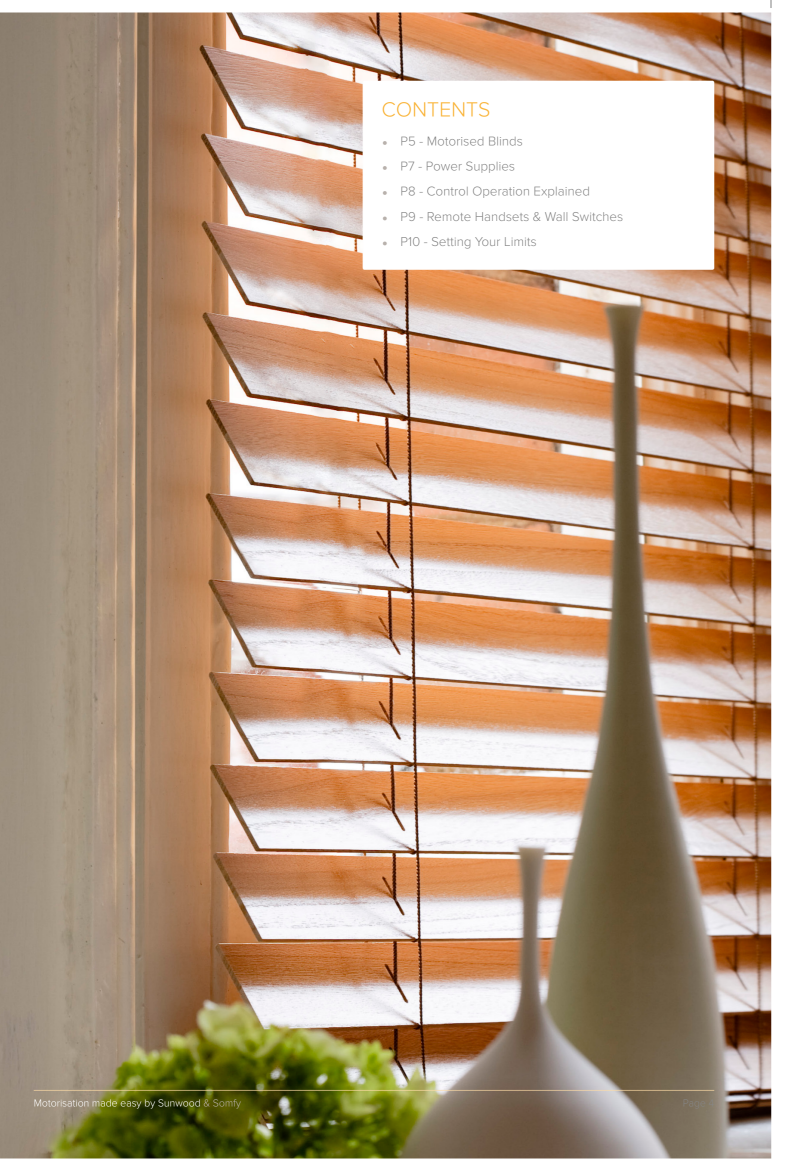


MOTORISATION CAN ADD VALUE TO YOUR HOME, ALLOWING YOU TO CREATE A LOOK TRULY UNIQUE TO THE INTERIOR STYLE YOU DESIRE.

Sunwood motorisation is specifically designed for our Sunwood collection\* in conjunction with Somfy, providing a tilt and lift motorised solution for Sunwood venetians.





Motorised blinds are revolutionising the way we look at light management. Epitomising comfort, control and style, these discrete motors are far from being a gimmick, this technology provides an ideal solution for those hard to reach places and are a perfect child safety product eliminating the requirement for operating cords.

## MOTORISED BLINDS PROVIDE A WEALTH OF BENEFITS INCLUDING:

- Convenience ensures you can manage your light control at the touch of a button.
- Child safety a motorised blind with no operating cord presents a child safe solution.
- Hard to reach blinds easily adjust hard to reach blinds with convenient remote operation.
- Assisted living motorised blinds help improve the quality of life for those who may require help with everyday tasks around the home.

This guide will help you select the correct motorised blind solution based on your project requirements. From simple plug and play battery powered motorised blinds to high quality quiet drive systems, Decora have a solution to meet all requirements.

**Note:** Width and drop is dependant on motor size and lifting capabilities. Please contact customer services for more info.

Motorisation made easy by Sunwood & Somfy

Page 5



# **POWER SUPPLIES**

# MOTORISED BLIND POWER SUPPLY OPTIONS

There are a number of power supply solutions for motorised blinds and your selection may depend on your level of experience in the field of motorisation or the specific blind required for your project.

For example: If you are new to blind motorisation, you may want to select a battery powered solution, which is very simple to install, requiring no electrical knowledge. Another solution is the low voltage power supply which simply plugs into a standard 3 pin socket.

The following power supply options provide an overview of the different options available within the Sunwood motorised blind range:

### **Battery Power**

### Benefits

- No electrical power connection required
- No requirement for a power outlet near the blind
- No wiring costs
- No visual impact or disruption to the property decor

### Limitations

• Limited battery life

AC power

### Benefits

- Can be used to motorise all blind sizes up to maximum recommended
- No additional accessories (transformers) required
- Quiet drive motors are available for improved performance

### Limitations

• 230Vac mains is required to power the motor





Page 7

# CONTROL OPERATION EXPLAINED

## REMOTE HANDSET AND WALL SWITCH CONTROL OPTIONS

There are a number of ways you can control a motorised blind, but the most common control methods are as follows:





Control of a single motorised blind via a remote handset or wall switch. A remote control or wall switch is programmed to only control one motorised blind.



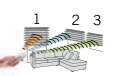
Group blind control



Control a group of motorised blinds via a remote handset or wall switch. A remote control or wall switch is programmed to control a group of motorised blinds for simultaneous operation.



Individual and group blind control



Individual and group control of motorised blinds via a remote handset.

A multi channel remote control is programmed to control a specific individual motorised blind or group of motorised blinds depending on the channel selected. Multi channel remote handsets are available as either a 4 or 16 channel handset . As an example, a 4 channel handset could provide individual control of 4 blinds (on channels 1, 2, 3 & 4), then group control of all 4 blinds (with all channels live).



Motorisation made easy by Sunwood & Somfy

# **REMOTE HANDSETS & WALL SWITCHES**

## **REMOTE HANDSET RANGE**

Telis 1 Modulus RTS - Single Channel Radio Remote Handset



0

- Single channel radio remote control.
- Up, Down, Tilt and Stop functions.
- Dimensions 134 x 41 x 21 mm
- Roller ball for fine adjustment

### Telis 4 Modulus RTS - Multi Channel Radio Remote Handset

- Multi channel (4 channels ) radio remote control.
- To control a group of motorised blinds individually and as a group.
- Up, Down, Tilt and Stop functions.
- Dimensions: 134 x 41 x 21 mm

## WALL SWITCH RANGE

Smoove 1 RTS - Single Channel Radio Wall Switch

- To control 1 motorised blind or 1 group of motorised blinds.
- Up, Down, Tilt and Stop functions.
- 3 finishes for the module: Pure Shine, Black Shine and Silver Shine.
- 8 finishes for the frame: Pure, Silver Matt, Silver Lounge, Black, Light Bamboo,
- Amber Bamboo, Cherry and Walnut.
- Dimensions: Modules 50 x 50 x 10 mm / Frames 80 x 80 x 10 mm.

Note: More than one control can be programmed to any one motor

• To control 1 motorised blind or 1 group of motorised blinds.

• Single channel touch sensitive wall-mounted control unit.

Page 9

# SETTING YOUR LIMITS

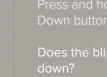
## **PROGRAMMING MOTORS**

2. Reverse the direction of rotation

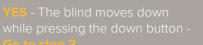
1. Control the motor and the correct direction of rotation

my

 $( \land )$ 



 $(\land)$ my



## ADJUSTING MOTOR LIMITS

## Adjustment of the Down limit position

 $(\land)$ 

my

(my

my

## Adjustment of the Up limit position

( my



Setting the intermediate position

 $( \land )$ my my

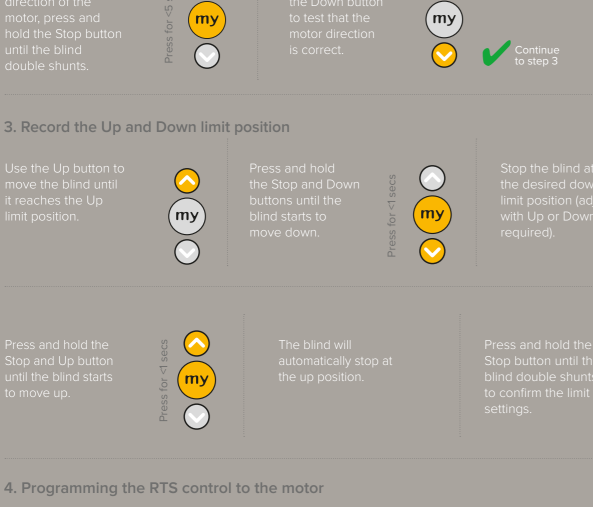
Deleting an Intermediate position

my

## Using the Intermediate position

my

my



















my

Decora Blind Systems Ltd. 1 Ferguson Drive, Knockmore Hill Industrial Park, Lisburn BT28 2FL

Sales: sales@decora.co.uk nfo: info@decora.co.uk T: +44 (0)28 9266 3600