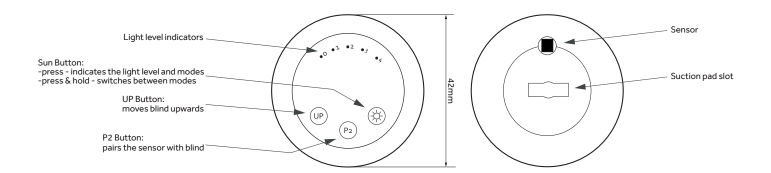
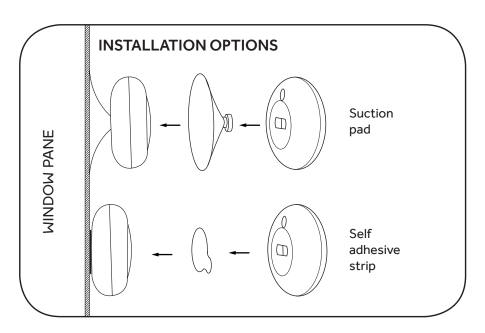
# Dream Range from DECORQUIP°

# **SUN SENSOR 191727**





## **TECHNICAL SPECIFICATIONS**

Input voltage: 3V

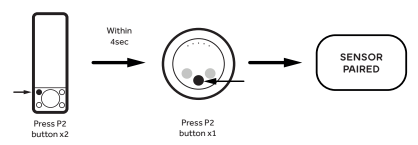
Transmitting frequency: 433.925MHz

Transmitting power: 10 milliwatt

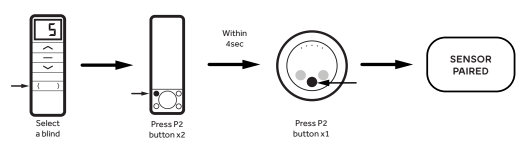
Light intensity range: 15 ~ 75kilolux

Operating temperature: -20c - 60c





# PAIRING SENSOR WITH MULTIBLE BLINDS BLIND

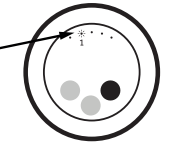


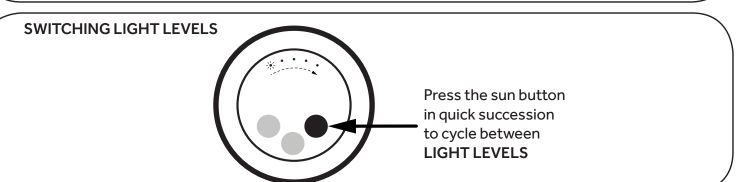
#### LIGHT LEVELS



For UK use, we recommend **LIGHT LEVEL 1** as a default setting.

- Light Level 0 0 15 kilolux
- Light Level 1 15 30 kilolux •
- Light Level 2 30 45 kilolux
- Light Level 3 45 60 kilolux
  Light Level 4 60 + kilolux





## **SENSOR MODES**

#### MODE 1

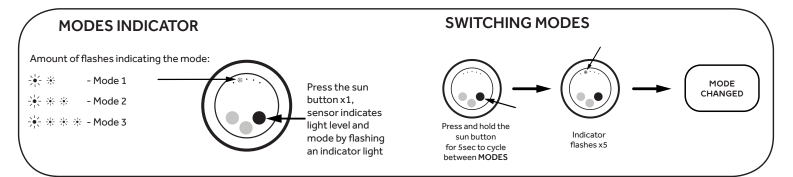
When the sun is out continuously for 2mins, the sensor will command the blind to close. You will have to use a remote controller to open the blind again. After openning the blind the process of closing will repeat as normal.

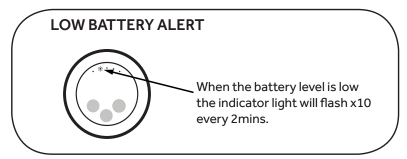
#### MODE 2

When the sun is out continuously for 2mins, the sensor will command the blind to close. When the light level falls below the treshold of 15 kilolux (Light Level 1) for continuous 15mins, the sensor will command the blind to open. Even a short burst of light over the 15kilolux after the blind being shut will reset the timer on the sensor.

#### MODE 3

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







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

# **Decorquip Ltd**