

## New Indoor WireFree™ RTS sun sensors

### Clever stuff!

#### Make sure your customers benefit from all the advantages of their installation

With the new range of Indoor WireFree™ RTS sensors, give your customers the opportunity to make the most of their roller shutters and motorized blinds.

#### Suitable for a variety of applications



> Roller shutters for Dynamic Insulation™ all year round



> Indoor and outdoor vertical blinds for summer comfort



> Indoor Venetian blinds for summer comfort  
*ThermoSunis Indoor WireFree™ RTS only*

### Easy to install

#### RTS compatible

Indoor WireFree™ RTS sun sensors can be fitted and programmed in just a few seconds. They can easily be added to any new or existing RTS installation. The sensors are compatible with all the RTS receivers and motors, and function like an RTS transmitter. The «off» position deactivates the automatic feature.

#### Independent

Indoor WireFree™ RTS sun sensors are 100% wireless and easy to install. No need for special tools! They are powered by a single CR2430-type long-life battery, providing over 2 years' autonomy.

#### Discreet



Sensors are easily installed using a suction-cup fitting. They can be fixed to a window pane or window sill. Once they're in place, you can forget all about them.

[www.somfy.co.uk](http://www.somfy.co.uk)

Somfy Ltd.

Moorfield Road

Yeadon

Leeds

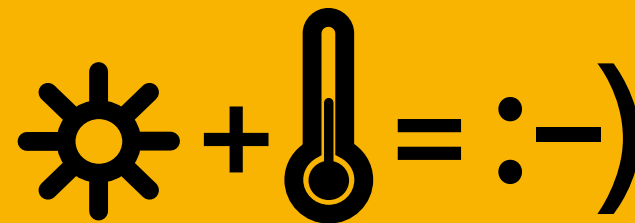
West Yorkshire

LS19 7BN

T. 0113 391 3030

F. 0113 391 3010

somfy®



- **ThermoSunis** Indoor WireFree™ RTS
- **Sunis** Indoor WireFree™ RTS



A new concept combining greater comfort with energy savings

HOME MOTION BY

somfy®



## New Indoor WireFree™ RTS sun sensors

### Spot on!

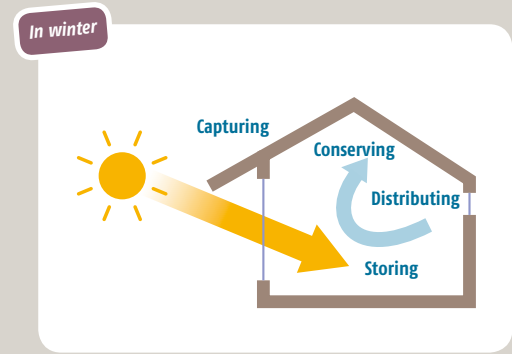
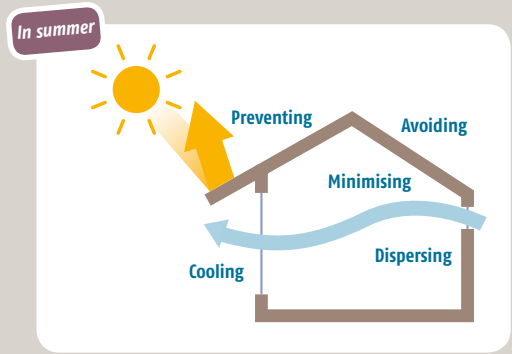
Give your customers the chance to experience **Dynamic Insulation™**

The new Indoor WireFree™ RTS sun sensors automatically raise or lower roller shutters in order to reinforce home insulation according to climatic variations.

### Simple and effective

**In summer**, the aim is to block out heat and avoid the need for air conditioning.

**In winter**, on the other hand, the aim is to harness as much free heat as possible from the sun.



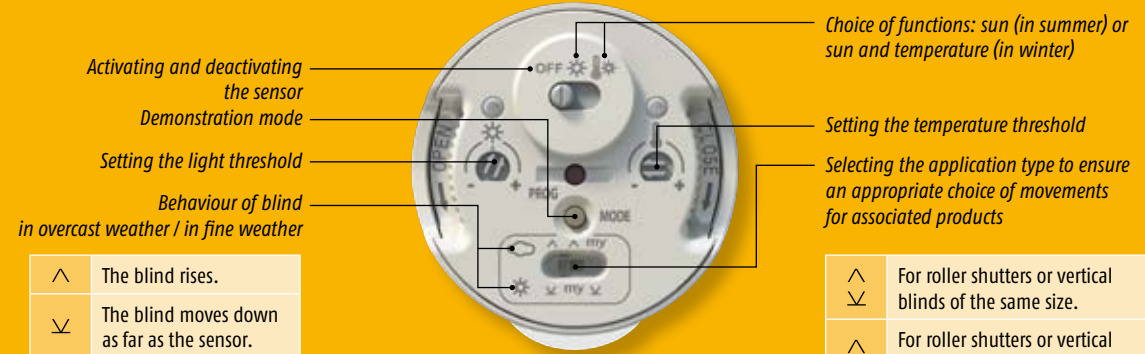
## Room-based Dynamic Insulation™

### ThermoSunis Indoor WireFree™ RTS

Indoor wireless sun and temperature sensor for several windows

- > A two-in-one system: sun or sun and temperature sensor. The temperature function takes priority over the sun function.
- > Automatically controls one or several motorized blinds or shutters in the same room, together, whether the same or different sizes.
- > Wireless technology.

Features	
Protection index	IP 31
RTS frequency	433.42 Mhz
Operating temperature	from 0°C to 60°C
Power supply	1 battery (type CR2430)
Autonomy	over 2 years



^	The blind rises.
v	The blind moves down as far as the sensor.
my	The blind moves to the "my" position.

^	For roller shutters or vertical blinds of the same size.
v	For roller shutters or vertical blinds of different sizes.
my	For indoor Venetian blinds.

### How does it work?



It reacts according to the amount of sun that the room receives:

- As soon as the sun comes out, the room's shutters are automatically lowered.



It reacts according to the temperature of the room. It either:

- Automatically opens the roller shutters to benefit from the free heat energy provided by the sun.
- Automatically closes them when the temperature in the room is high enough.

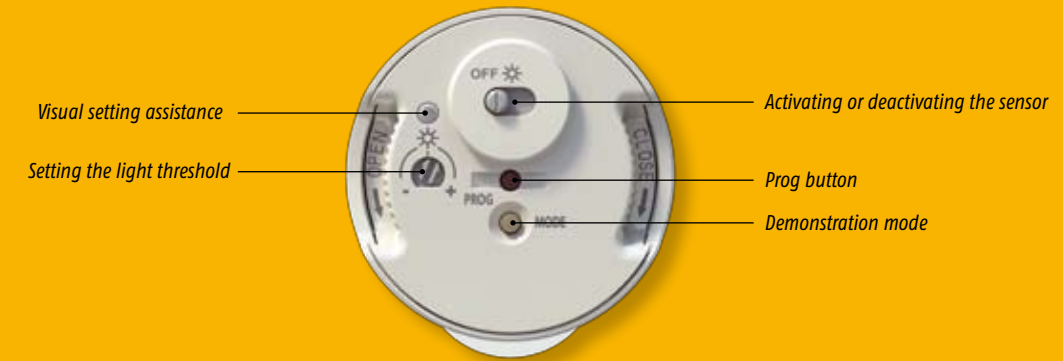
## Dynamic Insulation™ of one window

### Sunis Indoor WireFree™ RTS

Wireless indoor sun sensor for one window.

- > Lowers or raises just one blind according to sunshine intensity.
- > Wireless technology.

Features	
Protection index	IP 31
RTS frequency	433.42 Mhz
Operating temperature	from 0°C to 60°C
Power supply	1 battery (type CR2430)
Autonomy	over 2 years



### How does it work?



It reacts according to the amount of sunlight that falls on the window:

- As soon as the sun comes out, it lowers the shutter.



It can be easily disconnected using the on/off button.