



NEW WIND SENSOR
Eolis 3D WireFree RTS

The new **dimension** in awning protection



With the Eolis 3D WireFree RTS, **Somfy has innovated** to produce a wireless wind sensor that is essential for the protection of patio awnings.

With the Eolis 3D WireFree RTS, you now have wind protection solution that is accurate, reliable and long-lasting due to **an exclusive technology**.

Neat and unobtrusive, the Eolis 3D WireFree RTS is installed discreetly on the load bar. Available in three colours: white, black and cream.



It can be installed quickly with no special tools. **Programming is extremely simple and takes no more than 3 minutes.**

www.somfy.co.uk

Somfy Ltd
Moorfield Road
Yeadon
Leeds
West Yorkshire
LS19 7BN
Tel. 0113 391 3030
Fax. 0113 391 3010

somfy.

© SOMFY - 0712.7



Eolis 3D WireFree RTS

WIND PROTECTION FOR PATIO AWNINGS

Somfy innovates **in 3 dimensions**



HOME
MOTION BY

somfy.

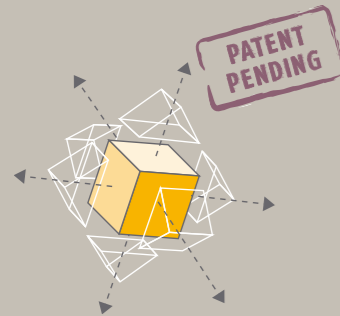


NEW WIND SENSOR
Eolis 3D WireFree RTS

The **innovation** dimension

Somfy has introduced innovations for effective, reliable protection of the fabric and mechanism of patio awnings. With the Eolis 3D WireFree RTS, Somfy has launched the first 100% wireless self-contained wind sensor. And not just one innovation, but three:

Three major innovations to protect your awning



1 PATENTED INNOVATION Wind detection in three dimensions:

Somfy has developed an original technology **to protect awnings against the wind**: the sensor detects not only horizontal and vertical oscillations of the awning, but also lateral ones. As soon as the preset threshold is exceeded, the sensor automatically retracts the awning. The reliability of Somfy 3D detection has been confirmed by numerous wind tunnel and laboratory tests.



2 PATENTED INNOVATION Intuitive programming:

With the sensor in place on the awning, simply shake the awning with your hand to record in the memory of the sensor the amplitude of movement that must not be exceeded. This adjustment can also be set using a variable control incorporated in the sensor box.



3 PATENTED INNOVATION The Auto-Save function:

By removing the sensor box from its base, the sensor is momentarily deactivated. This avoids any accidental retraction of the awning, such as when the box is being handled to replace the batteries. The Eolis 3D WireFree RTS stores the programmed values in its memory.



NEW WIND SENSOR
Eolis 3D WireFree RTS

The **simplicity** dimension

> Easy to install



> 100% wireless...

With no wires to connect, the Eolis 3D WireFree RTS can be installed with ease. The sensor draws its power from two long-life batteries (more than 5 years power reserve).

Unobtrusive and compact, the Eolis 3D WireFree RTS is best installed at one end of the load bar, to optimise sensitivity to wind-generated movements.

> ... And above all, maintenance-free

The Eolis 3D WireFree RTS is long-lasting and requires no maintenance. An indicator warns when the battery level is low, so you can easily replace the batteries without assistance.

The Auto-Save function means that removing the sensor box prevents any unwanted movement of the awning. In this way, the module can be removed, for example for the duration of the winter, to conserve battery life. Memorisation of the settings means there's no need to reprogram the sensor.



NEW WIND SENSOR
Eolis 3D WireFree RTS

The **complementarity** dimension



Radio Technology Somfy®

The standard of reference for fast, simple installation, with over 4 million users around the world.

RTS compatible

The Eolis 3D WireFree RTS complements the Somfy weather sensor range for patio awnings.



Sunis WireFree RTS: the 100% self-contained sun sensor

- Solar powered sun sensor.
- Wireless installation.
- Easy to install.



Telis Soliris Patio RTS: to control your patio awning and its automatic systems

- 2-channel remote control.
- To operate all your automatic systems with the same remote control.