

TECHNICAL DATA SHEET

03 – 10 – 10	SDEV - FICA 121 R1
03 - 10 - 10	JUEV - FIGA IZI KI

Designation	EOLIS 3D WIREFREE™ io				
References	9016355 ; 9016354 ; 9016353				
Range	Sensors				

FUNCTIONS

The **EOLIS 3D WIREFREE™** io is a wind sensor, detects the vibration of the awning caused by the wind. It's a wireless sensor (with batteries), the technology is based on a **three dimensional acceleration sensor**. This sensor is exclusively dedicated to arms awnings (folding arm, semi cassette and cassette awning) and must be paired to a unique motor io-homecontrol®.



WIND FUNCTIONNING

The wind is declared present when counter of vibration pass over the threshold:

- 4 times the threshold is over passed means wind (the same counter for each threshold set)

At this moment, the awning goes up and the motor locks the remote control and sensor orders (no possibility to go down), then the vibrations disappear, the orders are available:

The time to wait before new orders:

	User mode	Demo mode			
Remote control order	30s	5s			
Automatism order	30min	30s			

• THRESHOLD LEVELS (G - FORCE)

Levels	0	1	2	3	4	5	6	7	8	9
Corresponding acceleration	*	0,15	0,225	0,3	0,375	0,45	0,525	0,6	0,675	0,75

^{* =} automatic setting

COMPATIBILITIES AT THE 05/08/10

Motors:

- Sunea io
- Sunilus io

TECHNICAL SPECIFICATIONS

Box Material ABS (UV stabilised) / PP

Colours White / Black / Bronzal

Size (mm) 25 X 38 X 153 (e x I x H)

Index protection IP 44

Batteries Type AAA Alkaline batteries

Number 2

Voltage 1.5V

Lifetime (at ambient temperature) about 4 years (1 actions per day)

Radio characteristics Frequency 868.95 MHz

Protocol io-homecontrol®

Radiated power +6 dBm

Modulation Type FSK dev. +/-19.2KHz

Temperature range Storing $-30^{\circ}\text{C} / + 80^{\circ}\text{C}$

Working -20°C / +60°C

Thresholds (potentiometer) Automatic threshold 0

Pre setting threshold 1 - 9

Default threshold 2

Antenna Integrated (built in)

Weight 90g (including batteries)

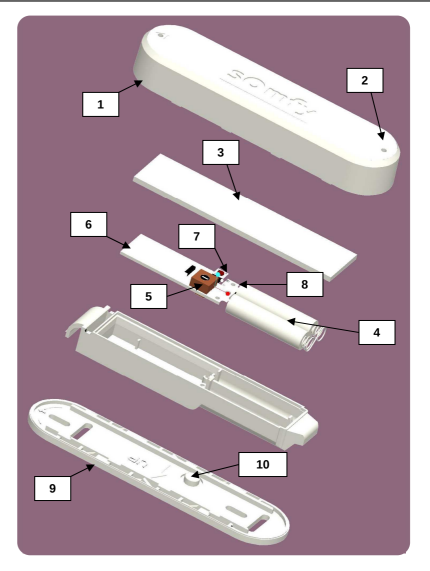
Standard (CE)

In accordance with CE declaration in internet Website www.somfy.com/ce

DESCRIPTION / DIMENSIONS

DESCRIPTION

- 1) LID
- 2) Water evacuation holes
- 3) Waterproof joint
- 4) 2 batteries: AAA Alkaline
- 5) Potentiometer:
 - 0:Automatic setting
 - 1-9: predefined setting
- 6) Electronic circuit board (integrated radio antenna)
- 7) Programming Button
- 8) 2 LEDs
 - Orange LED
 - Green LED
- 9) Fixing support
- 10) ON/OFF magnet



DIMENSIONS

H = 153mm

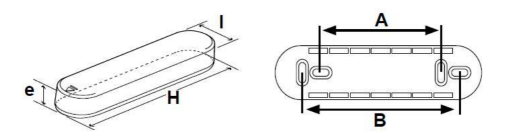
I = 38mm

e = 25mm

Space between the oblongs

 $\dot{A} = 93,3 \text{ mm}$

B = 120,5 mm



R&D	T.JAIN	QUALITY	G. BRUNEAU	EDITOR	C. LOUET
Name: Date:		Name: Date:		Name: Date:	