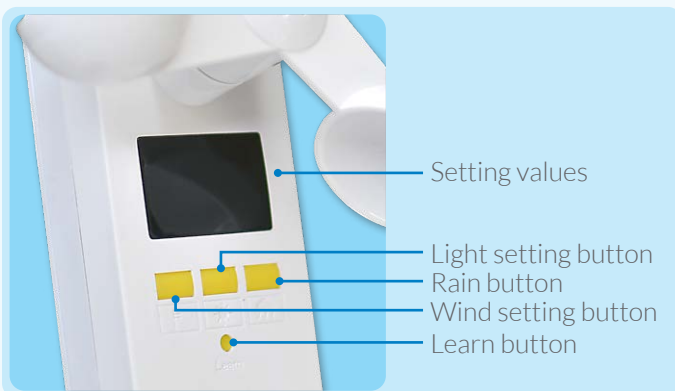


Solar Powered Wind and Sun Sensor

The Sun and Wind Sensor works with all Motolux RF motors and RF receiver units. The Sensor is typically attached to the outside of a building and controls the retraction and projection of the shading device with variations in wind speed and sun intensity. The Sensor can control one motor or one group of motors, which will all operate simultaneously. The Sensor automatically detects when wind speed exceeds a pre-programmed threshold, then operates like a remote using the RF signal to close the shading device. After a fixed waiting time, if the Sun intensity then exceeds the programmed threshold level, the awning will extend/open again until next triggered. The unit is completely wireless, recharging the built-in lithium battery via the inbuilt solar panel.



MODEL	801811001
RF Frequency	433.92MHz
Working Temperature	-40C to 85C
Wind Set Range	10km/h to 50km/h
Compatibility	Motolux RF Tubular Motors, Motolux Motor Controllers



- Solar panels + 3.7V Lithium battery
- No wiring or replacing the battery
- Digital display
- RF signal output
- Easy installation

Refer to our Programming Instructions for more information.

Motolux creates world-class motorisation products and systems, dedicated to window covering markets worldwide. Designed to enable fully integrated motorisation solutions, Motolux products are suitable for commercial or residential use. Our product range is streamlined to simplify the process of manufacturing, installation and ongoing maintenance of all major types of motorised window covering products.