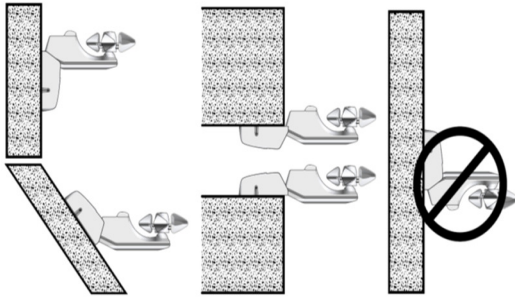
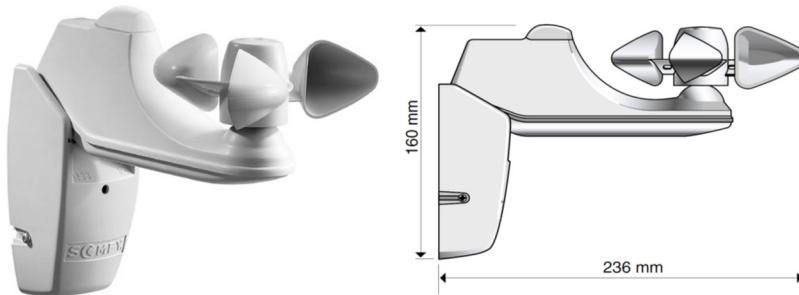


Wind Sensor – Operation & Mounting

The wind threshold can be adjusted by the potentiometer to accommodate varying wind speeds. When the wind speed exceeds the threshold set an up order is given to the shading systems. As long as the measured wind speed remains higher than the adjusted threshold, any commands to lower, raise or tilt the shading systems are inhibited. When the wind speed falls below the threshold setting, an order or command can be given. When specified, provision for the installation and correct wiring of an Eolis sensor must be provided for. Mounting options are as below. A wind sensor shroud, recommended for roof installations



Eolis RTS - Product Data

- * The wind threshold can be adjusted to accommodate a wind speed within a minimum of 10 kmh to a maximum of 50 kmh.
- * Power Supply - 240v
- * Phase and Neutral
- * Two terminal screws inside sensor. No polarity.

Eolis With Soliris IB Building Automation - Product Data

- * The wind threshold can be adjusted to accommodate a wind speed within a minimum of 5 kmh to a maximum of 80 kmh.
- * Power Supply to Soliris IB - 240v
- * Wiring from Soliris IB to Eolis Sensor - 0.75mm pair. No voltage carried.
- * Two terminal screws inside sensor