



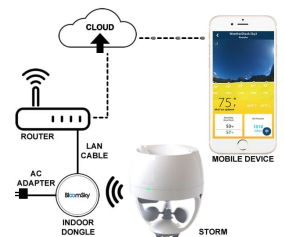
DISCONTINUED: BloomSky STORM - Rain, Wind and UV Sensor Suite for SKY2

Product Images

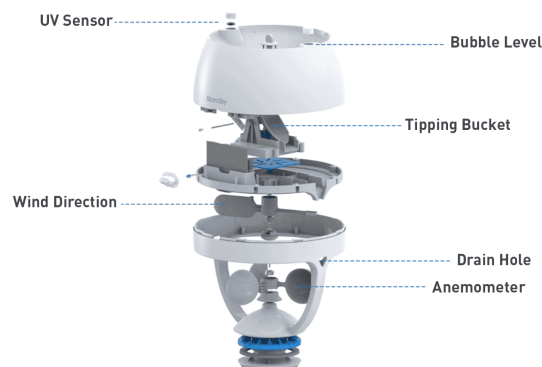
BloomSky



HOW-IT-WORKS



THE INNERWORKINGS OF STORM



Short Description

The BloomSky STORM contains sensors for wind speed, wind direction, rainfall and UV. The device is made up of two separate elements - the outdoor sensor and the indoor unit.

Description

The BloomSky STORM outdoor unit is a high-precision 4 in 1 wireless weather device that measures real-time UV, Rainfall, Wind Speed & Direction.

The STORM is made up of two separate elements - the outdoor sensor and the indoor unit.

To install your STORM, you will probably need to also purchase a [MOUNT](#) depending on your installation location.

The STORM is an accessory to the [SKY](#) unit and requires a SKY unit to work.

Additional Information

Promotion	The BloomSky STORM is no longer available. See our full range of WiFi Weather Stations
Brand	BloomSky
Ideal For	Amateur, Gardeners, Agronomy
Indoor Unit	The indoor unit connects directly to your router or modem via an ethernet cable and transmits the collected data to the BloomSky cloud.
Dimensions	Depth 8.9cm, height 3.8cm
Power	<ul style="list-style-type: none">• Input: AC 100-240V 12W• Adapter output: DC 5V 1A
Outdoor Unit	<p>The outdoor sensor collects and transmits weather data to the indoor unit by SUB1GHz wireless communication.</p> <ul style="list-style-type: none">• Wireless Signal: 868 MHz (UK/Europe), 908 MHz(USA)• Wireless Range: approximately 100 metres depending on wall materials• Data upload frequency: every 30 seconds
Sensors	Rainfall, Wind Direction, Wind Speed & UV
Dimensions	Diameter 16.5cm, Height 19cm (without mounting pole)
Batteries	<ul style="list-style-type: none">• Internal Li-ion Rechargeable Battery• Battery capacity : 3.7 V, 500 mAh (approx. one week per charge without solar panel attached)
Power	Compact solar panel for continuous operation

Additional Options

Mounting Options	MOUNT (mounting bracket for STORM)
UK Mains Adaptor	Include a UK plug adaptor
	I don't need a UK plug adaptor