

Weather Shop Ford Lane Business Park Ford, West Sussex BN18 0UZ www.weathershop.co.uk



Davis Integrated Sensor Suite 63570V for Vue

Product Images



Short Description

Replacement Integrated Sensor Suite for the Vantage Vue.

Description

The fully-integrated, corrosion-proof sensor suite is built to take all the weather your location can give.

Combines a rain collector, temperature/humidity sensors, and anemometer/direction vane into a single unit for optimum performance and durability.

Designed to minimise visual impact in your garden or on your roof.

Additional Information

Brand	Davis Instruments
Country of Manufacture	United States
Measurements	Humidity, Rainfall, Temperature, Wind Direction, Wind Speed
Typical applications	Environmental (Outdoor), Weather Monitoring
Sensors	 Rain Collector Self-emptying tipping spoon measures rain with 0.2mm resolution. Anemometer Records wind speeds as low as 2 mph and as high as 150 mph. Temperature and Humidity Provides outside temperature readings from -40°C to 65°C. Also measures relative humidity from 0 to 100%. Wind Direction Measures wind direction in compass rose points or degrees.
Dimensions	329 x 146 x 340 mm
Batteries	1 x CR123 lithium back up battery included. Ordinarily this should last 2-3 years.
Power	Solar powered
Installation	The design of the composite sensor unit makes for an easy install with the included mounting hardware kit. The outdoor sensor unit does require to be installed on top of a pole for which we recommend either the Davis mounting pole kit or tripod. It is not advisable to install this unit (the sensor suite) at roof top level or on top of a tall pole.

Additional Options

WeatherLink Bundle Options - Access Your Weather Data Online/PC/Mobile App	WeatherLink Console - touchscreen, no PC or WiFi required
	WeatherLink Live - no PC required
Mounting Options	Universal Mounting Pole Kit (WS-7717) (Limited Offer)!
	Universal Crank-shaped Mounting Pole Kit (WS-7715-CRANK)
	Davis Mounting Pole Kit (DI-7717)
	Davis EZ-Mount Tripod (DI-7716-00)