

TRITON® SONIC WIND PROFILER SPECIFICATIONS

DATA CAPTURE

Maximum height 200 m

Wind data capture 40, 50, 60, 80, 100, 120, 140, 160,

heights 180, 200 m

0-25 m/s (0-55 mph) Wind speed range Data recovery rate >98% (at all heights)

(unfiltered)

>95% at 60 m; >90% at 80m (with >90% Filtered data recovery

Quality Factor rate*

Filtered data correlation Within 2% of anemometers

Every 10 minutes, via communications link. Data upload rate

Automatic data buffering and backfilling

SD memory card socket 2 GB SD card records a minimum of 2 years

of 10 minute data.

*Filtered data recovery rate represents the percentage of Triton data with a Quality Factor >90% averaged over a 12-month period to account for seasonal and diurnal effects. Application of a minimum OF of 90% removes low quality data associated with atmospheric stability, atmospheric absorption, and precipitation events. The Triton's Filtered Data Recovery Rate is equivalent to "directionally filtered data" from met tower mounted anemometers.

POWER SUPPLY

Power consumption 7 W (average) Solar panels 2 panels, each rated @ 85 W

Leak-proof AGM marine batteries, rated

Internal batteries

12V, 92 Ah.

Internal shipping-safe mounting system Battery capacity

holds up to 4 batteries, for 20 days of operation without charging. (See note under "Mirror Heater System/Battery Capacity")

Within 3° of level in x and y axes

INSTALLATION

Footprint $2 \text{ m} \times 3 \text{ m}$ (6' x 9') with solar panels fitted Dual-axis accelerometer for automatic Orientation correction for out-of-level. Site location determined by GPS

Leveling of base **OPERATION**

Ambient temperature -40°C to +65°C (-40°F to +150°F) Frequency of 4,500 Hz (nominal), with automatic sound beams temperature correction Number of sound beams ~100 'chirps' per sound beam per 10 Data sampling rate

minute period Duration of sound 'chirp' 60-100 milliseconds

Sound level at ear level 87 dBa at 0m; 63 dBa at 50m (intermittent

sound source)

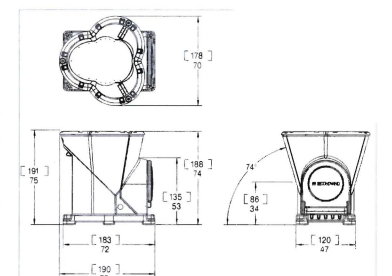
TRANSPORTATION

Dimensions 2 x 2 x 2 m (6' x 6' x 6'). 1.2m (3' 11") wide

base fits pick-up truck bed or trailer

350 to 450 kg (750 to 1000 lbs.) Weight depending on configuration

Triton and all accessories ship as one unit Integrated shipping



Dimensions in inches [cm], rounded to the nearest unit Solar panels and mounting hardware not shown

MIRROR HEATER SYSTEM

Energy source	LPG (propane)
Storage capacity (to be provided by the customer)	Triton enclosure has nesting locations for (1) 18 kg (40 lbs.) and (1) 14 kg (30 lbs.) LPG bottles with a combined capacity of 32 kg (70 lbs.).
Run time	Up to 200 hours of snow melting with 32 kg (70 lbs.) internal propane supply.
Heater control	Intelligent system with satellite control capacity
Battery capacity	For heater-equipped Tritons, frequent heater activations will reduce the time of battery operation without a charging event

Configurations

STANDARD TRITON

Includes 2 batteries, 2 solar panels, Globalstar modem and antenna, and 4 screw-in ground anchors.

TRITON WITH HEATER PREP

Standard Triton plus 2 additional batteries, heatable mirror, and heater tubing

TRITON WITH MIRROR HEATER

Above, plus complete mirror heater system

