## Ceptometer





There are several methods to measure how much light is intercepted by a canopy in order to determine if water loss is from evaporation or transpiration. There's the hard & expensive way and then there's the smart way: the CTR-1. "Virtual" make Ceptometer offers convenient and flexible tools for measuring and analyzing incident and transmitted Photo synthetically Active Radiation (PAR) in Crop and Forest canopies. This is a a non-destructive method to easily and accurately measure Leaf Area Index (LAI). It provides vital information about the penetration of PAR into crops and forest, and is essential in work such as comparative crop studies, for separating out the effects of cultivars and treatment. It is particularly well suited to low regular canopies (as found in many agricultural crops). It can be used in most light conditions. The first sensor probe has an array of 10 PAR sensors embedded in a 1m long probe, and is connected with Handheld Terminal. The second sensor probe also has a 1 PAR sensor embedded in a 0.5m long probe, and is connected with handheld Data logger. One PAR Sensor is also connected with data logger for reference incoming radiation. When a reading is taken, all

sensors are scanned and the measurements transmitted to the data logger. The average light level along the probe is calculated. Further you can download data from data logger to a computer (USB Port) with the help of "Virtualware" (PC Interface Software).

Features & Specifications:

Specifications of Reference PAR Sensor:

		specifications of Reference FAR Sensor.
Sensor Input:	PAR Sensor.	Cosine Response: 45° zenith angle: ± 1%,
Processor:	16 bit Extreme Low Power	75° zenith angle: ± 5%
Parameter Monitored:	Date, Time, Incoming PAR, Diffuse PAR, LAI.	Spectral Range: 409 to 659 nm
Display:	LCD (16 X 2) to display the instrument status.	Accuracy: ± 5%
Keyboard:	provided for on-site programming.	Uniformity: ± 3%
Logging:	Manual / Automatic (User Selectable)	Repeatability: ± 1%
logging Internal	1 sec to 24 hrs	Output: 0 to 600 mV
Site Reference	Programmable	Responsivity: 0.2 mV per µmol m <sup>-2</sup> s <sup>-1</sup>
User can be view / delete	e logger data at site without help of computer.	Cali <mark>brat</mark> ion Factor: 5.0 µmol m <sup>-2</sup> s <sup>-1</sup> per mV
Key Tone	Provided with user selectable ON/OFF Feature	Response Time: Less than 1 millisecond
Back Light:	Provided with u <mark>ser</mark> selectable High, Medium & Low	Field of View: 180°
intensity and ON/Timed (	DN feature.	Lon <mark>g-Te</mark> rm Drift: Less than 2% per year
LCD Contrast:	Provided with user selectable 0 to 7 contrast Levels.	Power Requirement: Self-Powered
PC Software:	GUI based Virtualware software for Data download.	Operating Environment: -40 to +60 °C
Real Time Clock: Interna	I with accuracy of +/- 2 minutes /year & leap year	Sensor Submersible: Yes
compensation		
Memory:	4000 data sets.	
Battery :	2XAA Alkaline Batteries (easily replaceable onsite).	(1 PAR sensor embedded in a 0.5m long probe
Battery Monitoring:	Battery Level display on LCD with Low Battery Warning	is used for small canopies)
Operating Humidity	0 to 100%, Operating Temp: - 20 to 70 °C	Ivaromet
Data Port:	USB Port for Downloading Data from Data Logger to	
Computer/Laptop.		(An array of 10 PAR sensors embedded in a 1m
Data Output Format	MS- Excel	long probe is used for large canopies / Tree)

## **Application Software (Virtualware)**

This is a user-friendly, Menu Driven, Windows based software allows you to view & save collected data from data logger to computer/laptop. Data file is saved in Microsoft's Excel format.



## Ordering Guide:

Description	Model No.		
Ceptometer with Direct Incoming PAR & 1-PAR Sensor Probe	CTR-VH-1-1		
Ceptometer with Direct Incoming PAR & 10-PAR Sensors Probe	CTR-VH-1-10		
Ceptometer with complete set of Sensors	CTR-VH-1-101		
	Ceptometer with Direct Incoming PAR & 1-PAR Sensor Probe Ceptometer with Direct Incoming PAR & 10-PAR Sensors Probe		



1105/1, Salempur Rajputana Industrial Estate Roorkee- 247667, Haridwar, Uttarakhand, INDIA Tel:+91-7088-772-772, vhydromet@yahoo.com



Represented by:

\*\*Drawing / specifications are subjected to change at any time without prior notice as per manufacturing suitability.