Temperature & PAR



TRP-3 Temperature/PAR Probe

Our **TRP-3 Temperature/PAR Probe** is available for measurement of temperature as well as PAR (Photosynthetically Active Radiation). It consists of a rugged, aluminum housing with a black foam cover. The **TRP-3** includes sample gas tubing to connect to the infrared gas analyzer and a standard tripod thread mount for use with commercially available tripods.

Dimensions		Cable Lengt
Handle	165 mm (L) x 38.6 mm (Dia)	Weight
Тір	20 mm	
		PAR Sensor
Temperature Sensor (Precision Thermistor)		Range

Range $0 - 50 \degree C$ **Accuracy** $\pm 0.3 \degree C$ at 25°C

Cable Length	1.5 m	
Weight	0.36 kg	
PAR Sensor	Fully cosine corrected	
Range	0 - 3000 µmol m ⁻² s ⁻¹	
Accuracy	± 10 μmol m ⁻² s ⁻¹	

The **TRP-3 Temperature/PAR Probe** is compatible with the TARGAS-1 Portable Photosynthesis System and the EGM-5 Portable CO₂ Gas Analyzer.



TARGAS-1

EGM-5

@pp_systems
@pp_systems
company/pp-systems
ppsystems.intl
ppsystemsinc 05.19

EMAIL sales@ppsystems.com

110 Haverhill Road, Suite 301

Amesbury, MA 01913 U.S.A.

+1 978-834-0505

For further information, please contact us at:

TEL

PP Systems is a registered trademark of PP Systems, Inc.

 PP Systems is continuously updating its products and reserves the right to amend product specifications without notice.

All brand names are trademarks of their respective owners.

www.ppsystems.com

Portable • Accurate • Reliable

sales@ppsystems.com