

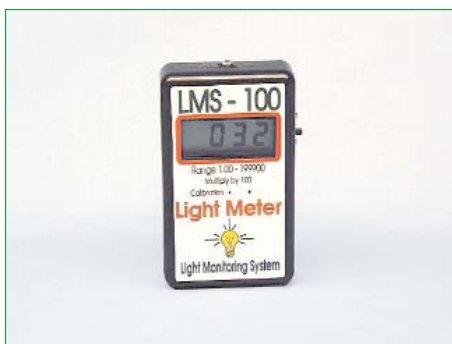


## Continuous Monitoring Tri-Meter

The Nutradip Tri-Meter Continuous Monitoring System (CMS) Meter monitors pH level, Total Dissolved Solids (TDS) and supplies accurate, temperature compensated readings (2° to 60° C or 35° to 140° F) all at the same time. And it will remain calibrated for months! Just plug in to an AC wall receptacle. This portable, continuous monitoring system requires no batteries! The Tri-Meter comes with a limited two year warranty.

TDP 272050.....See Price List

nutradip's large digital displays are easy to read



## LMS-100 Light Meter

The Light Monitoring System (LMS) is capable of measuring a wide range of light output. It uses the latest electronic technology and a silicon pin photodiode enhanced for blue sensitivity. Measures light intensity in LUX. The LMS has an on/off switch and displays readings instantly in large LCD format. Comes in a specially designed hand held case.

MES 275310.....See Price List



## Continuous TDS Monitoring System

This instrument offers a new and easy way to measure total dissolved solids in water or solutions. The CMS-102 has an AC-powered display unit with a remote probe that stays in the water or solution to continuously monitor conditions. Easy to set up. Display unit readout indicates the PPM value of the solution. Comes with a power supply and 5' cord with remote probe. Range: 0.0 - 9900 PPM of TDS. Operating Temperature: 0°C to 50°C.

TDS 271137.....See Price List



## Continuous Monitoring pH Meter

An effective tool for monitoring system pH. Simply plug into a power supply, immerse the probe into the solution, and in minutes, the large display screen gives you accurate, temperature compensated measurement. Once placed, the probe can remain indefinitely. Unit is calibrated with a variable resistor through hole in front cover. 3' of cable, replacement electrode and power supply included. Range: 0.0 to 14.0. Accuracy: 2%

PHT 270155.....See Price List