

ONLINE OPTICAL DO METER & SENSORS



Wireless multi parameter Wtare Quality Monitoring Systems

This sensor is based on Optical Flourescence lifetime quenching technique
Its technical procedure meets ASM D888-09 standard for optical sensing of Dissolved Oxygen
Digital Communication capabilities allow to integrate into various platforms quickly & easily

LAB OPTICAL DO





- U Wireless multi-parameter water quality monitoring system.
- □ The system can monitor dissolved oxygen, conductivity, turbidity, pH, and Temperature simultaneously through wireless networks.
- □ The data collected by various sensors can be monitored in-situ remotely.
- □ The system can be powered up by either 110/220V AC power or by solar panels.