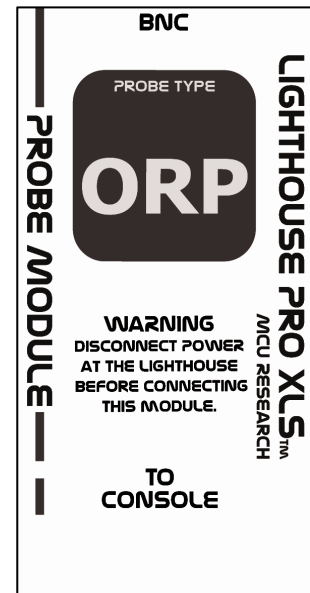


LIGHTHOUSE PRO XLS™

ORP Probe Module

Instructions

1. **IMPORTANT:** Disconnect power on the Lighthouse Pro before connecting the Probe Module!
2. Connect the Probe Module cable to any of the 4 probe adapter connectors on the back of the console.
3. Remove the protective cap from the ORP probe and rinse in freshwater. Connect the PH probe to the Probe Module.
4. Power up the Lighthouse Pro. There is a blue LED in the Probe Module that illuminates to indicate power is applied. The unit will scan the probe adapter ports during power up and add the new ORP Probe Module to its list of active probes.
5. ORP calibration is not critical. If you wish to calibrate a new ORP probe wait several days for the probe to stabilize, then follow the ORP calibration procedure as described in the Lighthouse Pro Installation Manual.



Notes

The ORP calibration settings are associated with the probe adapter connector where you originally calibrated the electrode. For example, if the Probe Module is plugged into connector #2 when you calibrated, then the calibration settings stay with connector #2. If you move the Probe Module to a different connector number, you will need to recalibrate the probe.

It is essential to disconnect power when attaching Probe Modules, Temperature Sensors, or AC Power Bars. This is because the unit searches for new hardware only during the power up sequence.

The white, salt-like crust around the ORP probe shipping cap is **NORMAL**. This is a non-toxic material that seals the rubber shipping cap to the probe to prevent moisture loss. After removing the cap, rinse off this material under fresh water. Always keep the probe tip submerged.