







Optical LED Refractometer

- LED for precise viewing
- Automatic Temperature Compensation
- Wide range for seawater or salt treatment in freshwater

Compact eye piece and lab quality prisms and lens for accurate, professional readings. Solid, heavy aluminum body with stainless steel calibration screw.

Salinity 0-10% (0-100ppt) Specific Gravity 1.000-1.070

Features

- 1. Easy to focus and calibrate.
- 2. Uses ambient light only which means battery or power source is not required.
- 3. Cushioned with soft & comfortable non-slip rubber.
- 4. ATC function (ATC Compensation Range: 10°C~30°C (50°F~86°F)).
- 5. Durable and built to last long.
- 6. With build-in bright LED light. Allows you make test in dark or twilight environment.
- 7. LED refractometer support replace battery. The battery can be replaced after the battery is exhausted.
- 8. Convenient to use. It's only need to press the LED cover plate button one time, the LED light will turn on and keep bright.

AquaLife Optical Refractometer

AquaLife Refractometer is a high-quality instrument to add to your aquarium toolbox, allowing you to measure salinity at your convenient.

- Automatic Temperature Compensation
- Dual Scale
- Salinity Range 1 to 100ppt
- Specific gravity: ±0.001
- Accuracy ±0.1 percent
- Anti-slip rugged body

This rugged, lightweight aluminum body refractometer has all the features and precision of much more expensive models. The dual scale also reads specific gravity to within ±0.001. Includes a solid storage case, pipette, cleaning cloth and instructions. Use with Aqualife Refractometer Calibration Standard solutions for the MOST accurate readings. Salinity 0-10% (0-100ppt) Specific Gravity 1.000-1.070

Features

- 1. Easy to focus and calibrate.
- 2. Uses ambient light only which means battery or power source is not required.
- 3. Cushioned with soft & comfortable non-slip rubber.
- 4. ATC function (ATC Compensation Range: 10°C~30°C (50°F~86°F)).
- 5. Durable and built to last.

Available from
Authorized Dealers nationwide
Dealer Inquiries:
www.aqualifesupport.com

