

Marine Master Waterproof Multiparameter Photometer

Measure pH, Alkalinity, Ammonia, Calcium, Magnesium, Nitrate LR, Nitrate HR, Nitrite ULR, and Phosphate ULR

The HI97105 is a compact and versatile Marine multiparameter photometer designed to accurately determine pH, Alkalinity, Ammonia, Calcium, Magnesium, Nitrate, Nitrite, and Phosphate levels in aquariums and marine biology applications. The HI97105 consolidates testing needs into one unit using the same reagents.

• Precise and advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.
- CAL Check™ validation and calibration
 - Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

- On-screen tutorial mode with animations
 - Guides users step-by-step through the measurement process
- Waterproof and floating IP67 meter design
- Unit of measure is displayed along with reading
- Includes auto data logging features to easily record water testing results
 - The instrument features a data autolog function to help users keep track of all measurements. Every time a measurement is made the data is automatically saved. The data log can hold 200 individual measurements. When the data log is full (200 data points), the meter will rewrite the oldest data point.
- Battery status indicator and auto-shut off



- Option to select measurement location for better tracking consistency
- · Built-in timer
- Built-in reaction timer that ensures consistency between tests.
- Error messages on display
- Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.



HI97105 pH, Alkalinity, Ammonia, Calcium, Magnesium, Specifications Nitrate LR, Nitrate HR, Nitrite ULR, and Phosphate ULR

Specifications		Mitiate Lix, Mitiate Lix, Mitinte Of	in, and i nospitate out
	Range	6.3 to 8.6 pH	
Marine pH	Resolution		
		0.1 pH	
	Accuracy	±0.2 pH of reading at 25 °C	
	Method	colorimetric adaptation of the Phenol Red I	Method
	LED	525 nm	
Marine Alkalinity	Range	0.0 to 20.0 dKH	
	Resolution	0.1 dKH	
		±0.3 dKH ±5% of reading at 25 °C	
	Accuracy		
	Method	Colorimetric Method	
	LED	610 nm	
Marine Ammonia	Range	0.00 to 2.50 ppm (as NH ₃)	
	Resolution	0.01 ppm	
	Accuracy	±0.05 ppm ±5% of reading at 25 °C	
	Method	Adaptation of the Salicylate Method	
	LED	610 nm	
Marine Calcium	Range	200 to 600 ppm	
	Resolution	1 ppm	
	Accuracy	±6% of reading at 25 °C	
	Method	adaptation of the Zincon Method	
	LED	610 nm	
	Range	1000 to 1800 ppm (as Mg ²⁺)	
	Resolution		
Marine Magnesium	Accuracy	±5% of reading at 25 ℃	
	Method	adaptation of the Colorimetric EDTA Method using calmagite indicator	
	LED	3 3	
Marine Nitrate LR	Range		
	Resolution 0.01 ppm		
	Accuracy	±0.25 ppm ±2% of reading at 25 °C	
	Method	Zinc Reduction Method	
	LED	525 nm	
		0.0 to 75.0 ppm (as NO ₃)	
Marine Nitrate HR	Range		
	Resolution	0.1 ppm	
	Accuracy	±2.0 ppm ±5% of reading at 25 °C	
	Method	Zinc Reduction Method	
	LED	525 nm	
Marine Nitrite ULR	Range	0 to 200 ppb (as NO ₂ -N)	
	Resolution	1 ppb	
	Accuracy	±10 ppb ±4% of reading at 25 °C	
	Method	adaptation of the EPA Diazotization Method 354.1	
	LED	525 nm	
Marine Phosphate ULR	Range	0.00 to 0.90 ppm	
	Resolution	0.01 ppm	
	Accuracy	±0.02 ppm ±5% of reading at 25 °C	
	Method	adaptation of Standard Methods for the E	examination of Water and Wastewater, 20th Edition, Ascorbic Acid Methor
	LED	610 nm	
Measurement system	Light source	Light Emitting Diode (LED)	
		wavelength 525 nm & 610 nm]
	Bandpass filter	bandwidth 8 nm	
		wavelength accuracy ±1.0 nm	
	Light detector		
		silicon photocell	
	Cuvette Type	round 24.6 mm diameter (22 mm inside diameter)	
Additional Specifications	Auto logging	200 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
	Auto-off	after 15 minutes of inactivity (after 30 m	inutes of inactivity if a Zero has been done but not a Read)
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measuremer	
		alkalille 1.3 V AA (3)/ > 000 illeasureillei	
Additional Specifications			
Additional Specifications	Environment	0 to 50 °C (32 to 122 °F); 0 to 100% RH, n	ion-serviceable
Additional Specifications		0 to 50 °C (32 to 122 °F); 0 to 100% RH, n 142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	ion-serviceable
Additional Specifications	Environment		ion-serviceable
Additional Specifications	Environment Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	ion-serviceable
Additional Specifications	Environment Dimensions Weight Casing	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating	
·	Environment Dimensions Weight Casing HI97105 is supplied with	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate,
·	Environment Dimensions Weight Casing HI97105 is supplied with and quick reference guide	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (a with QR code for instruction manual download)	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate,
·	Environment Dimensions Weight Casing HI97105 is supplied with and quick reference guide CAL Check standards and testing reag	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (a with QR code for instruction manual downloadents sold separately	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate, ad.
·	Environment Dimensions Weight Casing HI97105 is supplied with and quick reference guide CAL Check standards and testing reag	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (a with QR code for instruction manual download)	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate,
·	Environment Dimensions Weight Casing HI97105 is supplied with and quick reference guide CAL Check standards and testing reag	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (i	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate, ad.
·	Environment Dimensions Weight Casing HI97105 is supplied with and quick reference guide CAL Check standards and testing reag HI97105-11 CAL Check st HI758-26 marine calcium	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (i with QR code for instruction manual downloa ents sold separately tandard cuvettes for HI97105 treagent - 25 tests	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate, ad. HI783-25 marine magnesium reagent - 25 tests
·	Environment Dimensions Weight Casing H197105 is supplied with and quick reference guide CAL Check standards and testing reag H197105-11 CAL Check st H1758-26 marine calcium	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (is with QR code for instruction manual downloatents sold separately tandard cuvettes for HI97105 Ireagent - 25 tests m reagent - 25 tests (ordering code for USA)	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate. dd. HI783-25 marine magnesium reagent - 25 tests HI784-25 marine ammonia reagent - 25 tests HI740270 10 mL syringe with Luer Lock (1 pc.)
Ordering Information	Environment Dimensions Weight Casing H197105 is supplied with and quick reference guide CAL Check standards and testing reag H197105-11 CAL Check st H1758-26 marine calcium H1758U-26 marine calcium	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (is with QR code for instruction manual downloatents sold separately tandard cuvettes for HI97105 Ireagent - 25 tests m reagent - 25 tests (ordering code for USA) JLR - 25 tests	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate, ad. HI783-25 marine magnesium reagent - 25 tests HI784-25 marine ammonia reagent - 25 tests HI740270 10 mL syringe with Luer Lock (1 pc.) HI740271 Filter holder with Luer Lock (1 pc.)
Ordering Information	Environment Dimensions Weight Casing H197105 is supplied with and quick reference guide CAL Check standards and testing reag H197105-11 CAL Check st H1758-26 marine calcium H1758U-26 marine calcium H1764-25 marine nitrite U	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (is with QR code for instruction manual downloatents sold separately tandard cuvettes for HI97105 treagent - 25 tests m reagent - 25 tests (ordering code for USA) JLR - 25 tests ty reagent - 25 tests	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate, ad. HI783-25 marine magnesium reagent - 25 tests HI784-25 marine ammonia reagent - 25 tests HI740270 10 mL syringe with Luer Lock (1 pc.) HI740271 Filter holder with Luer Lock (1 pc.) HI740272 16 gauge blunt needle (6 pcs.)
Ordering Information Reagents, Standards,	Environment Dimensions Weight Casing H197105 is supplied with and quick reference guide CAL Check standards and testing reag H197105-11 CAL Check st H1758-26 marine calcium H1758U-26 marine calcium H1764-25 marine nitrite U	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (is with QR code for instruction manual downloatents sold separately tandard cuvettes for HI97105 Ireagent - 25 tests m reagent - 25 tests (ordering code for USA) JLR - 25 tests	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate, ad. HI783-25 marine magnesium reagent - 25 tests HI784-25 marine ammonia reagent - 25 tests HI740270 10 mL syringe with Luer Lock (1 pc.) HI740271 Filter holder with Luer Lock (1 pc.)
Ordering Information Reagents, Standards,	Environment Dimensions Weight Casing H197105 is supplied with and quick reference guide CAL Check standards and testing reag H197105-11 CAL Check st H1758-26 marine calcium H1758U-26 marine calcium H1764-25 marine alkalinit H1774-25 marine phosph	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (is with QR code for instruction manual downloatents sold separately tandard cuvettes for HI97105 treagent - 25 tests m reagent - 25 tests (ordering code for USA) JLR - 25 tests ty reagent - 25 tests	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate, ad. HI783-25 marine magnesium reagent - 25 tests HI784-25 marine ammonia reagent - 25 tests HI740270 10 mL syringe with Luer Lock (1 pc.) HI740271 Filter holder with Luer Lock (1 pc.) HI740272 16 gauge blunt needle (6 pcs.)
Ordering Information Reagents, Standards,	Environment Dimensions Weight Casing H197105 is supplied with and quick reference guide CAL Check standards and testing reag H197105-11 CAL Check st H1758-26 marine calcium H1758U-26 marine calcium H1764-25 marine alkalinit H1774-25 marine phosph	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.); with batteries IP67 rating, floating sample cuvette (2 pcs.), sample cuvette cap (is with QR code for instruction manual downloatents sold separately tandard cuvettes for HI97105 treagent - 25 tests m reagent - 25 tests (ordering code for USA) JLR - 25 tests ty reagent - 25 tests ate ULR reagent - 25 tests gent - approximately 100 tests	2 pcs.), 1.5V AA alkaline batteries (3 pcs.), instrument quality cer tificate, ad. HI783-25 marine magnesium reagent - 25 tests HI784-25 marine ammonia reagent - 25 tests HI740270 10 mL syringe with Luer Lock (1 pc.) HI740271 Filter holder with Luer Lock (1 pc.) HI740272 16 gauge blunt needle (6 pcs.) HI740273 marine nitrate LR measurement kit (1 pc.)

