## HI98311 · HI98312

## EC/TDS and Temperature Testers

- Waterproof
  - · Waterproof and designed to float
- ATO
  - · Automatic Temperature Compensation
- HOLD feature
  - HOLD button to freeze readings on the display
- BEPS
  - Alerts the user of low battery power that could adversely affect readings

When the original DiST® (Dissolved Solids Tester) was first introduced, conductivity (EC) and total dissolved solids (TDS) measurements became easy and affordable. The DiST's ease of use, in combination with its affordability, made it the standard in EC and TDS measurement. Hanna continues the standard in EC and TDS testing with the DiST®5 and DiST®6.

These testers include features such as: a replaceable graphite electrode, adjustable TDS ratio, °C or °F measurement, Automatic Temperature Compensation (ATC) with adjustable  $\beta$ , battery level indicator, stability indicator, automatic shut-off and automatic calibration.

The graphite conductivity electrode offers greater accuracy by resisting contamination by salt deposits in the sample.

Specifications

All of these features are packed in a floating, waterproof casing. These 3-in-1 testers are unmatched in EC/TDS and temperature measurements.



## Replaceable graphite electrode

An easy-to-replace graphite electrode with a sturdy, snap-in connector means there are no pins to bend or break.





LIGO212 (DISTRE)

nge solution turacy nge solution turacy	0 to 3999 μS/cm 1 μS/cm ±2% F.S. 0 to 2000 ppm (mg/L) 1 ppm (mg/L)	0.00 to 20.00 mS/cm 0.01 mS/cm ±2% F.S. 0.00 to 10.00 ppt (g/L)
curacy nge solution	±2% F.S. 0 to 2000 ppm (mg/L)	±2% F.S.
nge solution	0 to 2000 ppm (mg/L)	
solution		0.00 to 10.00 ppt (g/L)
	1 ppm (mg/L)	
TUE 26V		0.01 ppt (g/L)
Luracy	±2% F.S.	±2% F.S.
nge	0.0 to 60.0°C/ 32.0 to 140.0°F	0.0 to 60.0°C/ 32.0 to 140.0°F
Temperature Resolution	0.1°C/0.1°F	0.1°C / 0.1°F
curacy	±0.5°C/±1°F	±0.5°C/±1°F
Calibration	automatic, one point at 1413 µS/cm or 1382 ppm (mg/L)	automatic, one point at 12.88 mS/cm or 6.44 ppt (g/L)
S Conversion Factor	adjustable from 0.45 to 1.00	
mperature Compensation	automatic, with β adjustable from 0.0 to 2.4% / °C	
bbe	HI73311 replaceable EC/TDS graphite electrode (included)	
Environment  Battery Type / Life  Dimensions  Weight	0 to 50°C (32 to 122°F); RH max 100%	
	1.5V (4) / approx. 100 hours of continuous use; auto-off after 8 minutes of non-use	
	163 x 40 x 26 mm (6.4 x 1.6 x	1.0")
	100 g (3.5 oz.)	
i continue	solution curacy dibration S Conversion Factor Inperature Compensation be vironment ctery Type / Life Inensions light D8311 (DIST®5) and HI98:	32.0 to 140.0°F  Solution  0.1°C / 0.1°F  Suracy  ±0.5°C / ±1°F  automatic, one point at 1413 μS/cm or 1382 ppm (mg/L)  S Conversion Factor  adjustable from 0.45 to 1.00  Inperature Compensation  automatic, with β adjustable be  HI73311 replaceable EC/TDS (vironment)  0 to 50°C (32 to 122°F); RH m  Stery Type / Life  1.5V (4) / approx. 100 hours of auto-off after 8 minutes of notes of the stery to the st

LIQ0211 (DICT@5)