

| HALO Specification | ons HI10832 |
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| Th LEO Specifications | 1112032 |
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| Measurement Range | 0.00 to 13.00 pH |
| Reference Cell Type | double, Ag/AgCl |
| Junction Type | open |
| Electrolyte | Viscolene |
| Body Material | glass |
| Tip / Shape | spheric |
| Temperature Operating Range | 0 to 50°C (32 to 122°F) |
| Glass Type | GP (general purpose) |
| Body Length/Overall Length | 120 mm /183 mm |
| Temperature Sensor | none |
| Outer Diameter | 3 mm (glass) |
| Connector Type | Bluetooth Smart (Bluetooth 4.0), 10 m (33') range |
| Battery Type/Life | CR2032 3V lithium ion / approximately 500 hours |
| Environment | 0 to 50°C (32 to 122°F); electronic module is not waterproof |
| Ordering Information | HI10832 (HALO) is supplied with storage solution, cleaning solution, pH 7.01 buffer solution, pH 4.01 buffer solution, battery, quality certificate, and instruction sheet. |



compatible with: iOS Android™ edge®blu

Ideal for small sample lab applications

HI10832 HALO is an innovative, application specific, pH electrode with Bluetooth® Smart technology that allows a compatible Apple or Android smart device to be used as a pH meter. This pH electrode allows for the wireless measurement of very small sample sizes for laboratory customers in university, pharmaceutical, and biotechnology research.

- Micro bulb tip
 - The 3 mm diameter bulb can measure the pH in samples as small as 100 µL.
- Open junction design
 - · Resists clogging and provides for fast response time
- Gel-filled reference
 - · Maintenance free with no fill solutions required

Micro Bulb Tip

HI10832 has an extremely small pH-sensing bulb that is only 3 mm in diameter. The small diameter of the probe allows for the measurement of pH in 96 well plates, test tubes, and vials. The HI10832 is ideal for use with expensive samples that offer little volume to work with.

Open Junction Design

The reference half-cell has an open junction design in order to accommodate the 3 mm micro bulb and shaft. The open junction design is resistant to clogging from suspended solids and proteins found in biological samples. Any clogging that occurs will impede the measurement circuit between the indicating electrode and the internal reference resulting in slower response time and erratic readings.

Maintenance Free Gel-filled Reference

The open junction design consists of a solid gel (viscolene) interface between the sample and internal ceramic reference junction. Other than routine calibration and cleaning, this probe is maintenance free.

