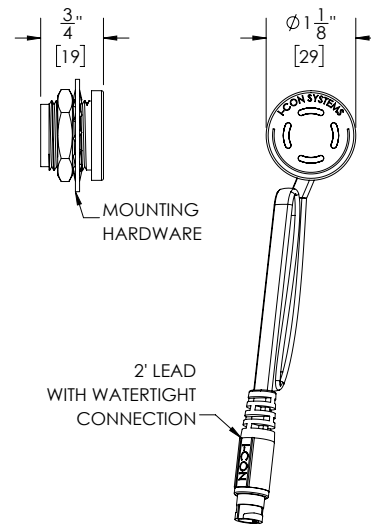


## TruTOUCH® Pro LED Sensor



Part No. 104332

### ► Description

Fully electronic force-activated LED Sensor with no moving parts. The sensor indicates a variety of controller statuses for user feedback and diagnostics. The sensor includes a two-foot lead with a watertight connector. Extension with RJ connector is required and available in various lengths.

LED illumination indicators:

- Illumination colors are based on the Port Type
  - o Green – Flush
  - o Blue – Lavatory Cold
  - o Red – Lavatory Hot
  - o Purple - Shower
  - o Orange - Custom
- Reducing illumination indicates the remaining run time
- Solid Red after an activation indicates Anti-Water Hammer feature
- Number of illuminated segments after an activation indicates remaining usages before a lockout
- Number of flashing illuminated segments after an activation indicates remaining usages before the daily lockout
- Solid Red indicates the port is unusable due to lockout or lockdown
- Solid Red / White indicates the port is unusable due to daily lockout
- Flashing dim illuminations indicates maintenance mode

### ► Accessories

See Accessories Section of the I-CON catalog or contact our Customer Service Team for details.



### ► Features

- Specifically designed for penal use
- Rugged, polished stainless steel housing with no moving parts makes the unit virtually vandal-proof
- Proven reliability with testing of over 1 million activations
- Unique design allows activation by finger pressure without compromising its sealing integrity
- Proprietary design allowing for no power consumption until touched by the operator.
- Ability to be remotely located up to sixty (60) feet from the associated controller
- Telephone-type connectors for quick and easy connection to a controller
- Meets ADA requirements
- IP 68 Protection
- Operating temperature ranges from -40F to 257F

### Recommended Specification

**104332 The TruTOUCH® Pro LED Sensor** connects to NEXUS® Pro Controllers and activates plumbing fixtures. The sensor shall have indications that display information regarding the fixture's usage.

 **WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

This space is for Architect/Engineer approval

The information contained in this document is subject to change without notice.