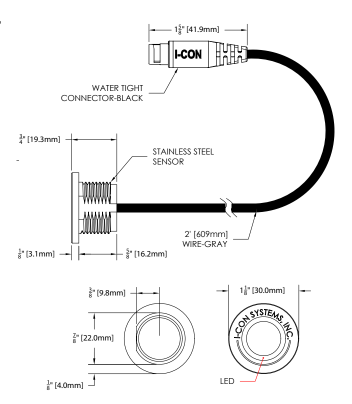


WATER CONSERVATION PRODUCTS CORRECTIONAL APPLICATIONS

TruTouch[®] Model Force Activated LED Touch Sensor





Part No. 100146

Description

Fully Electronic Force Activated LED Sensor with no moving parts. Sensor includes a two foot lead with watertight connector. Extension with RJ connector is required and is available in a variety of lengths.

LED illumination indicators:

- Solid* Green indicates port is in run mode
- Rapid flashing Red indicates Anti-Water Hammer feature
- Solid* Red indicates port is in lockout mode
- Slow flashing Red indicates maintenance mode
- * Flashing for battery operated controllers

<u>Cable Length</u> (must choose one)

G' Lead Cable w/RJ Connector - WR-SEN-WT-6C-006

- □ 15' Lead Cable w/RJ Connector WR-SEN-WT-6C-015
- □ 25' Lead Cable w/RJ Connector WR-SEN-WT-6C-025
- □ 35' Lead Cable w/RJ Connector WR-SEN-WT-6C-035
- □ 60' Lead Cable w/RJ Connector WR-SEN-WT-6C-060

Accessories

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



Specifications

- Specifically designed for penal use
- Rugged, polished stainless steel housing with no internal 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 5V DC design allowing for no power consumption until touched by operator.
- Ability to be remotely located up to three hundred (300) feet from the associated controller
- Telephone type connectors for quick and easy connection to controller
- Meets all ADA requirements
- IP 68 Protection
- Operating temperature range from -40F to 257F

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

This space is for Architect/Engineer approval

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

I-CON Systems, Inc. • 3100 Camp Road, Oviedo, FL 32765 • Toll Free (800) 240-3578 • www.i-con.com

©2022 I-CON Systems, Inc. One or more products contained herein are protected by U.S. Patent with other undergoing the patent process www.i-con.com/patents.