



AquaSense® Z6936 Series Sensor Faucet

ROUND OFF YOUR TOUCHLESS RESTROOM

Smooth curved lines meet seamless activation, AquaSense Z6936 delivers user appeal through its form and function.

The reliable infrared proximity sensor detects each user, cycle after cycle, without touch or delay. The all-brass body with polished chrome-plated finish ensure luster for years to come, no matter your restroom demands. Battery operation makes maintenance even easier.

Its 0.5 gpm aerator and 60-second timeout feature save water and costs. Other flow control options include non-aerated and laminar flow with flow rates. AquaSense® Sensor Faucets are lead-free for new commercial and retrofit construction projects alike.



Design

Sleek, modern design wipes clean, while complementing any environment.

Durability

All cast brass spout and consistent mounting hardware extend product lifespan.

Reliability

State-of-the-art electronics keep working long after install for lower maintenance and costs.

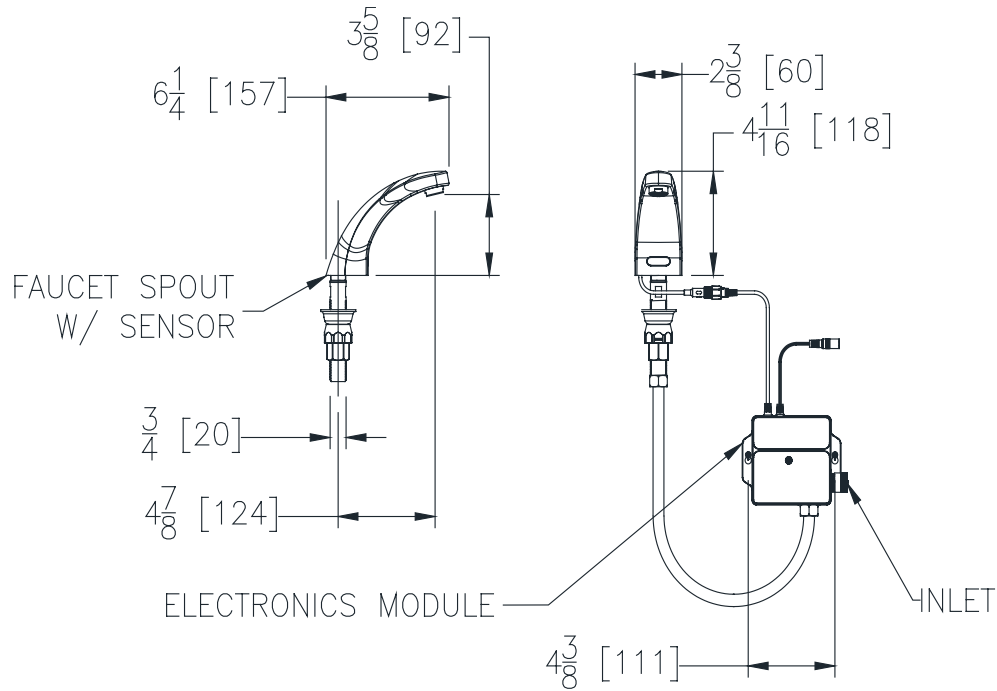
Ease of Installation

Electronics are accessible in line with the spout shank and below the deck, simplifying install, yet helping to prevent vandalism.

Eco-Friendly

Low-flow options save 0.35 gallon per minute aerators/flow to help you reach your efficiency goals and LEED points.

AquaSense® Z6936 Series Sensor Faucet Specification



ROUGH-IN DIMENSIONS/OVERVIEW DIMENSIONS

Architectural/Engineering Specification:

Designed for modern commercial restrooms, the AquaSense Z6936 Sensor Faucet delivers a superior user experience in both form and function. This faucet maintains a sleek and simple design that is easy to install and user-friendly. Its manufactured to comply with Section 1417 of the Safe Drinking Water Act (SDWA), which mandates the weighted average lead content of no more than 0.25% of the wetted surface.

Compliance and Certification:

- ADA Compliant
- ASME A112.18.1/CSA B125.1
- Lead Free Compliant
- Texas Accessibility Standard (TAS)

Suffix Options

- MV Temperature Mixing Valve
- TMV-1 Thermostatic Mixing Valve for Single Faucets
- SSH Single Supply Hose
- SH Supply Hoses for Mixing Valve
- CP4 4" Cover Plate

Product Features:

- Infrared convergence-type proximity sensor
- 60 second time out feature
- In-line filter
- 4 "AA" alkaline batteries
- 24" supply hose
- 45" sensor cable

Aerator Options:

| | Flowrate GPM [LpM] | WaterSense* Labeled | Outlet Type |
|----------|-----------------------|------------------------|-------------|
| Standard | 0.5[1.9] | | Spray |
| -L | 1.0[3.8] | ✓ | Aerator |

*This device is WaterSense labeled when used with the appropriate flow rate and certified for residential and private restrooms.