

Model:	Item #:	Date:
Droject:	Oty	Approved By:

Electronic Sensor Faucet Single Hole Wall Mount

DIAM®ND SERIES



Model	Description
16-675	Diamond Series Single Hole Wall Mount Sensor Faucet, Battery Operated, Mechanical Mixing Valve, 2.20 GPM Aerator

Product Compliance

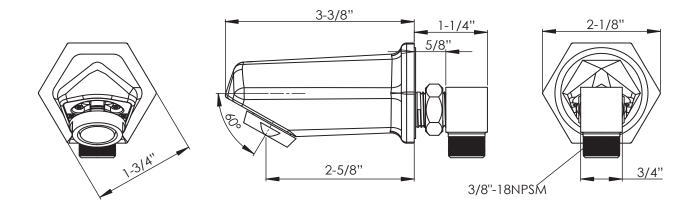
- NSF/ANSI/CAN 61 Q<1
- NSF/ANSI/CAN 372-2022
- UL1951, CAN/CSA C22.2 No. 68, CAN/CSA C22.2 No. 14
- Massachusetts Approved

Standard Features

- Infrared Sensor Operated
- Battery Powered Control Module, (4) AA Batteries Included, AC Adapter Optional
- Built-In Filter to Prevent Debris from Entering Solenoid Valve
- Low Battery Indicator Light
- Battery Life 1-3 Years Based on Usage

Specifications

•		
Water Inlet	■ 3/8" NPS Male	
Temp. Range	• 40°F - 180°F	
Rough In	■ 7/8" Round Hole	
Flow Rate	■ 2.2 GPM	
Material	 Nickle Plated Brass 	
Weight	■ 5 lbs.	



Warning

Plumbing connections should be made by qualified personnel who will observe all applicable plumbing, sanitary and safety codes

California Prop 65 Warning:

This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.



Model:	Item #:	Date:
Project:	Qty:	Approved By:

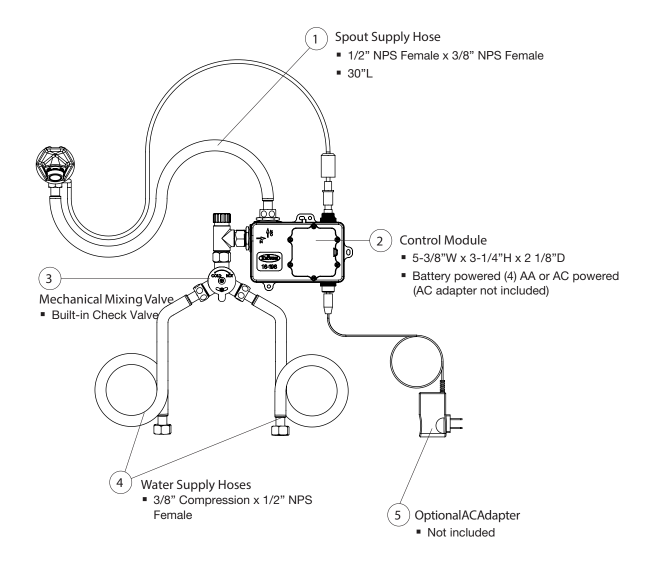
Electronic Sensor Faucet Single Hole Wall Mount

DIAM®ND SERIES

Flow Control	Setting							
Shut-Off Delay	1s			10	10s		15s	
Auto Flush	ON				0	FF		
Auto Time Out	15s	20s	25s	30s	45s	1m	2m	10m

Default	Flow Contro	I Settina	Highlial	hted in	Grav

No.	Replacement Parts	Model
1	Spout Supply Hose	16-512
2	Control Module	16-198
3	Mechanical Mixing Valve	16-402L
4	Water Supply Hoses	16-510
5	Optional AC Adapter	16-199



Warning

Plumbing connections should be made by qualified personnel who will observe all applicable plumbing, sanitary and safety codes

California Prop 65 Warning:

This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.