

MAC FAUCETS

When Style Matters

Specifications



Autoluxe Faucet Model: FA-3463



FA-3463



LEAD FREE



Package Includes

- ✓ Faucet
- ✓ Solenoid Valve
- ✓ Stainless Steel Hose
- ✓ Mounting Hardware
- ✓ **Batteries Pre-installed**
- ✓ *All the hardware necessary for satisfactory installation*
- ✓ **Please Note:** Faucet Sold Without Drain

Featuring

- ✓ Solid Brass Faucet
- ✓ Lead-Free Construction
- ✓ Matching Electronic Soap Dispenser (Optional)
- ✓ Digital Plug and Play System
- ✓ Resin Encased Control Electronics
- ✓ Battery powered, A/C Option
- ✓ Visible Low Battery Indicator
- ✓ **Available in 22 + Finishes**
- ✓ ADA Compliant
- ✓ Vandal Resistant



ANSI A112.18.1M
CSA Standard B125, 1.5 U.S. GPM
NSF/ANSI/CAN61-2022 **Certified**

Optional Equipment

- ✓ Matching Soap Dispenser
- ✓ Lavatory Drain, Grid and Push-Push Type
- ✓ Deck Plates for 4" and 8" Center Sinks
- ✓ Adjustable Under the Sink Mixing Valve
- ✓ Matching Hole Cap Cover
- ✓ AC Power

Applications

The model FA-3463 is ideal for decorative commercial and industrial applications. This unique faucet is rated **HEAVY DUTY** and, employs plug-and-play digital electronics, a hermetically sealed sensor capsule with a visible low battery indicator, as well as one of the most reliable solenoid valves of any electronic faucet.

Notes

www.macfaucets.com



310.919.3073

866.558.3200

Paramount, CA.

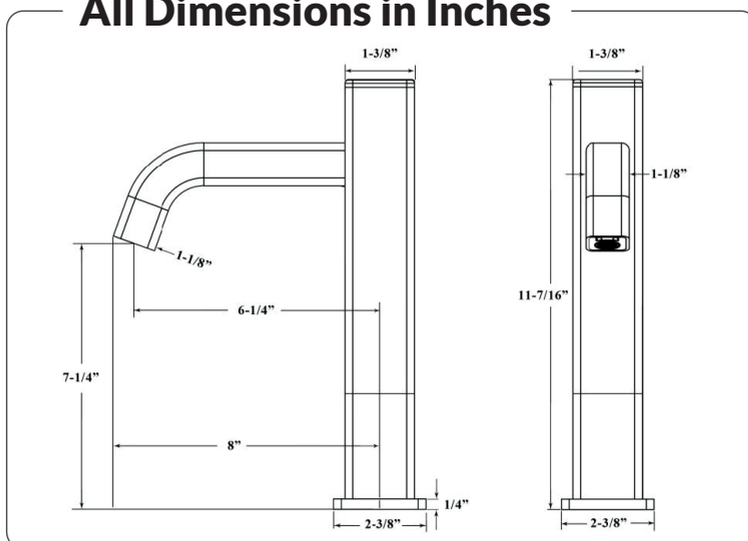
MAC FAUCETS



Specifications and Dimensions

MODEL	FA-3463
Spout:	Lead-Free Solid Brass
Power:	4 (AA) Alkaline Batteries or AC Adapter - Optional AC power
Battery life expectancy:	300,000 cycles
Solenoid valve:	6 Volts magnet latching
Working Water Pressure:	1 PSI - 100 PSI
Supply Inlet Size:	1/2" NPT Male
Water Temperature Control:	Optional - Choose MAC no. A-12910
Sink Drain:	Optional - Many to choose From
Electronic Soap Dispenser:	Optional - We Recommend PYOS-3403 Electronic Soap Dispenser
Sensor Microprocessor:	Digital, Plug, and Play
Sensing Range:	2" to 6"
Response Time:	0.6 Second
Shut-Off Delay Time:	3 Second
Maximum Running Time:	30 Seconds
Particle filter size:	50 Mesh
Aerator:	1.5 GPM. Optional 0.5 GPM

All Dimensions in Inches



Rough-in

