

SENSOR-OPERATED PROXIMITY LAVATORY FAUCET WALL-MOUNT



PRODUCT FEATURES:

- Self-Adjusting Sensor: Sensor automatically sets the activation range on start-up by evaluating sink size and other factors. Will adjust range to adapt to changes in the bathroom environment.
- Sensor in Spout Tip: Clean, streamlined style.
 Hidden sensor reduces vandalism.
- Adjustable Spout Reach: Easily adjustable from 6" 9" (from the wall to the outlet).
- Self-Cleaning Solenoid Reduces Maintenance: Integral wiper spring prevents clogging and run-on.
- Easy to Service Integrated Strainer: Patented in-line strainer protects the solenoid from debris. Strainer is enclosed in removable debris cup for easy service.
- Safety Timer: Helps prevent vandalism by turning off the faucet if the sensor is blocked for 55 seconds.

Power Options:

- PWRX[™] Long-Life Battery System: Battery Life -480,000 cycles (10 years @ 4,000 cycles per month).
 Advanced battery & electronics reduce the downtime and maintenance costs associated with changing batteries.
- Safety Circuitry prevents overheating in case of short circuit and protects the electronics from damage.
- **DC:** CR-P2 lithium battery. Battery Life 192,000 cycles (4 years @ 4,000 cycles per month).
- Plug-In AC: Includes UL Class 2 certified universal power supply with 6' cord.
- **Hard-Wired AC:** Includes Class 2 UL certified universal Hard-Wired AC transformer.
- Multi-AC: 1 power supply or transformer can run up to 15 faucets and/or flush valve.
- Universal Voltage: Plug-in and hard-wired power supply can accept input voltage range of 100 240 VAC, 50/60 Hz.
- Lead-Free: Faucet contains ≤ 0.25% total lead content by weighted average.
- 5-Year Limited Commercial Warranty.

MODEL NUMBER:

Rough Valve

■ R350 − Required for installation of all Serin wall-mount faucets.

Trim Kits

PWRX L

I PWRX™ LONG-LIFE BATTERY POWERED

- \Box **T064.346** 0.35 gpm PCA, VR multi-laminar spray.
- □ **T064.345** 0.5 gpm PCA, VR multi-laminar spray.
- □ T064.342 1.5 gpm PCA, VR laminar flow outlet.

■ DC (CR-P2 lithium battery included)

- □ T064.356 0.35 gpm PCA, VR multi-laminar spray.
- □ T064.355 0.5 gpm PCA, VR multi-laminar spray.
- ☐ T064.352 1.5 gpm PCA, VR laminar flow outlet.

■ PLUG-IN AC (Power Supply included)

- □ T064.366 0.35 gpm PCA, VR multi-laminar spray.
- □ T064.365 0.5 gpm PCA, VR multi-laminar spray.
- ☐ T064.362 1.5 gpm PCA, VR laminar flow outlet.

■ HARD-WIRED AC (Transformer included, electrical box by others)

- □ T064.396 0.35 gpm PCA, VR multi-laminar spray.
- □ **T064.395** 0.5 gpm PCA, VR multi-laminar spray.
- □ T064.392 1.5 gpm PCA, VR laminar flow outlet.

MULTI AC (Extension cable & Y-connector included) - Must order transformer separately.

- □ T064.376 0.35 gpm PCA, VR multi-laminar spray.
- □ T064.375 0.5 gpm PCA, VR multi-laminar spray.
- ☐ T064.372 1.5 gpm PCA, VR laminar flow outlet.

■ OPTIONAL Thermostatic Mixing Valve

□ 605XTMV1070 Thermostatic mixing valve, 20" long flexible stainless steel inlet hoses with 3/8" compression fitting. ASSE 1070 certified down to 0.35 gpm.

GENERAL DESCRIPTION:

Wall-mount electronic faucet with proximity operation. Vandal-resistant brass construction. Operates on DC (battery) or AC permanent power. Water pressure range from 20 - 120 psi. Single inlet. Includes flexible hose and exposed elbow for connection from the spout to the control box.

RECOMMENDED SPECIFICATION:

Electronic, sensor-operated proximity lavatory faucet shall feature vandal-resistant brass body with wall-mount design. Single inlet. Adjustable spout reach from 6" – 9". Shall also feature a low energy use electronically operated solenoid valve with an in-line strainer, and microprocessor controlled proximity sensors. Shall meet ANSI A112.18.1 and ANSI 117.1 codes. Model shall be American Sandard # R350 & T064.3__.__

© 2016 AS America Inc. Revised 4/16

^{*}PCA - Pressure Compensating



SERIN® SENSOR-OPERATED PROXIMITY LAVATORY FAUCET WALL-MOUNT

CODES AND STANDARDS

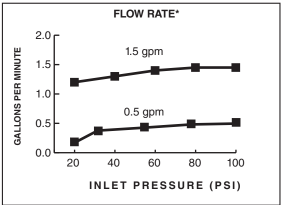
These products meet or exceed the following codes and standards:

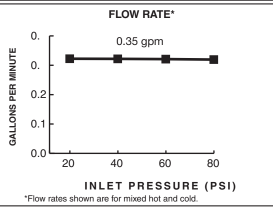
ANSI A117.1 ASME A112.18.1 CSA B 125 NSF 372

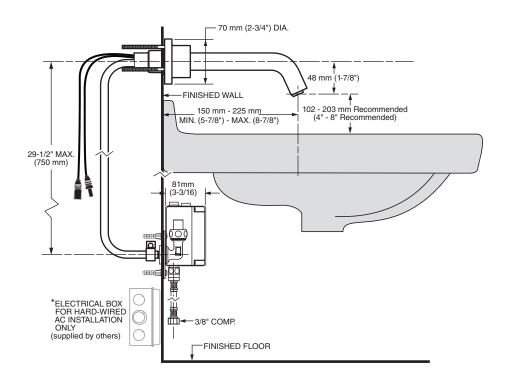


MEETS THE AMERICAN DISABILITIES ACT GUIDELINES AND ANSI A117.1 REQUIREMENTS FOR ACCESSIBLE AND USABLE BUILDING FACILITIES-CHECK LOCAL CODES

Finishes	
Polish Chrome	002
PVD Satin Nickel	295







PART OF LIXIL

© 2016 AS America Inc.

Revised 4/16