ULTRA-SENSE®Sensor Activated Lavatory Faucet

☐ S-6080-G: With grid strainer drain assembly

☐ S-6080: Faucet only

Ultra-Sense battery-powered, sensor-activated lavatory faucet with infrared Position Sensitive Detection (PSD) system. Faucet features 4" center deck plate and temperature limit stop to adjust outlet temperature, 1.5 gpm (5.7 L/min) low profile, vandal-resistant aerator. 10 second factory-set cycle time with automatic shut-off feature, 6-volt lithium battery power pack, in-line check/strainers. Electronic components and battery are sealed and housed above deck in a cast brass body for maximum vandal resistance. Grid strainer drain assembly.

Faucet can be installed in one of three possible supply configurations:

1) Hot and cold supply with lever handle temperature adjustment (factory standard)

2 Hot and cold supply with pre-set tempered water (field adjusted)

Single supply for cold or premixed tempered water (field adjusted)

Modifications:

Add:

☐ **Suffix DP:** 8" adapter plate

☐ **Suffix FR:** 0.5 gpm flow restrictor

☐ **Suffix NA:** Non-aerated laminar flow spray outlet

☐ **Suffix OFG:** Offset grid strainer drain assembly in place of

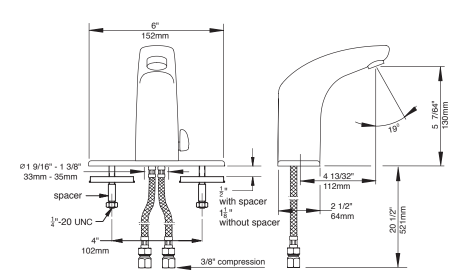
standard grid drain

☐ **Suffix SM:** Single hole mounting

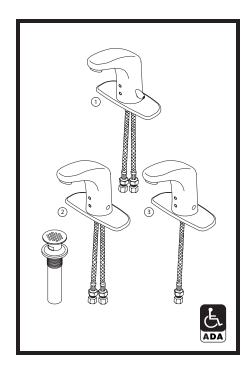
☐ **Suffix LST:** 18" copper supply tubes in lieu of flexible hoses

☐ **Suffix BRS:** Radiance® polished brass finish

☐ **Suffix STN:** Radiance® satin finish



Symmons Industries, Inc. ■ 31 Brooks Drive ■ Braintree, MA 02184 (800) 796-6667, (781) 848-2250 ■ Fax (800) 961-9621, (781) 843-3849 Website: www.symmons.com ■ Email: customerservice@symmons.com



SYMMONS PRODUCTS MEET ANSI A112.18.1M, EPA '92 AND ALL KNOWN FLOW RATE REQUIREMENTS. Metering Faucets 0.25 gallons per cycle (1.0 L/cycle)

Job/Location																				
						•														
٠.				٠.																
Engineer																				
• •			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
• •	• •	• •	•	٠.	•	•	٠	•	•	•	•	٠	٠	•	•	•	•	٠	٠	•
Contractor																				
• •			•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

For ADA compliance (Americans with Disabilities Act) consult ADAAG or your state regulations for proper product choice and mounting locations.

