



PMG-1503

Effective Date: November 2024

This listing is subject to re-examination in one year.



www.icc-es-pmg.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

CSI: DIVISION: 22 00 00—PLUMBING

> Section: 22 40 00—Plumbing Fixtures

Section: 22 09 00—Instrumentation and Control for Plumbing

Product certification system:

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

Product: Plumbing Supply Fittings

Listee: The Splash Lab USA, Inc.

20809 Higgins Court Torrance, ČA 90501 www.thesplashlab.com

Compliance with the following codes:

2024, 2021, 2018, 2015, 2012 and 2009 International Plumbing Code® (IPC) 2024, 2021, 2018, 2015, 2012 and 2009 International Residential Code® (IRC) 2024, 2021, 2018, 2015, 2012 and 2009 Uniform Plumbing Code® (UPC)* 2020, 2015, 2010 and 2005 National Plumbing Code of Canada® (NPC) **

Compliance with the following standards:

ASME A112.18.1/CSA B125.1-2018, Plumbing Supply Fittings NSF/ANSI/CAN 61-2023, Drinking Water System Components – Health Effects

Identification:

Supply fittings shall be marked with:

- a) The manufacturer's recognized name, trademark, or other mark; or
- b) In the case of private labeling, the name, trademark, or other mark of the customer for whom the fitting was manufactured.
- c) The ICC-ES PMG listing mark

Markings shall be accomplished by use of a permanent mark or by placing a permanent label on the product. Markings shall be located in such a way that they are visible after installation.



^{*} Copyrighted publication of the International Association of Plumbing and Mechanical Officials

^{**} Copyrighted publication of National Research Council Canada

Packaging shall be marked with:

- a) The manufacturer's recognized name, trademark, or other mark as well as the model number;
 or
- b) In the case of private labeling, the name, trademark, or other mark of the customer for whom the fitting was manufactured as well as the model number; and
- c) The manufacturer's specified maximum flow rate determined.

Installation:

Plumbing Supply fittings shall be installed in accordance with the manufacturer's instructions and the applicable codes.

Models:

The lead test statistic Q for all models listed below have been found not to exceed 1 μ g when normalized for the 1 L (0.26 gal) first draw sample (Q \leq 1) in accordance with Annex 7 of NSF/ANSI/CAN 61.

Model Number	Description
L-871	Electronic wall-mounted faucet for cold or premixed water; powered by battery box for 6 x 1.5V batteries
L-872	Electronic wall-mounted faucet for cold or premixed water; powered by 9V transformer
L-873	Electronic wall-mounted faucet for cold or premixed water; powered by battery box for 6 x 1.5V batteries
L-874	Electronic wall-mounted faucet for cold or premixed water; powered by 9V transformer
TSL.C.050	Channel Faucet
TSL.R.020*	Ribbon Lavatory Faucet with solenoid
TSL-881*	Sensor Tap, 220 mm – Capacitive Type
TSL-882*	Sensor Tap, 220 mm – Infrared Type
TSL-884*	Radius Sensor Faucet / Small
TSL-892*	IR Sensor Tap – Swan
TSL-893*	IR Sensor Tap - Seven
TSL-894*	IR Sensor Tap – 220mm
TSL-895*	IR Sensor Tap – 150mm
TSL.960.*	Radius Deck Mounted Faucet - Long
TSL.990.*	Radius Deck Mounted Faucet - Short
TSL.940.*	Straight Spout Tap - Large
TSL.980.*	Straight Spout Tap - Small

^{*} represents finishes: C (Chrome), CS (Brushed Stainless Steel), CP (Brushed Copper), BK (Brushed Black), BR (Brushed Brass), BZ (Brushed Bronze)

Conditions of listing:

- 1. The products recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and the applicable codes.
- 2. The products recognized in this listing are under a quality control program with annual surveillance inspections by ICC-ES.