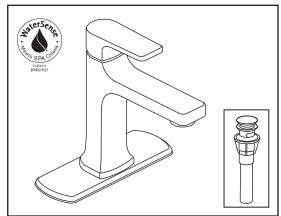
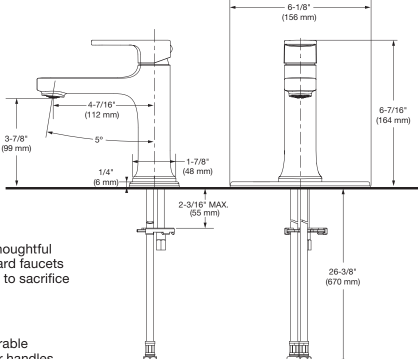


Single Handle Monoblock Bath Faucet



MODEL NUMBER:

- □ 2019101.002 Single Handle Bath Faucet Polished Chrome Finish
- □ 2019101.243 Single Handle Bath Faucet Matte Black Finish.



Effortless elegance, leading-edge style and thoughtful innovation combine to make American Standard faucets the perfect choice for those who are unwilling to sacrifice style for performance.

GENERAL DESCRIPTION:

Single handle monoblock lavatory. 1/4 turn washerless ceramic disc valve cartridges. Durable brass water ways. Brass body and metal lever handles. Drain body with 1-1/4 inch (32 mm) tail piece. 1.2 gpm/4.5 L/min. maximum flow rate

PRODUCT FEATURES:

Easy Install Push Drain: Easy to install, operate and remove closs

Brass Construction: Built for durability and dependability **Ceramic Disc Valve Cartridges:** Lifetime of drip-free performance

Limited Lifetime Warranty: Reliable function, lustrous finish for life

WaterSense Certified: Saves water without sacrificing performance

Choice of Finishes: Polished Chrome or Matte Black







SUGGESTED SPECIFICATION

Single handle monoblock bath faucet shall feature metal spout and metal lever handles. Shall also feature 1/4 turn washerless ceramic disc valve cartridges. Shall also feature a non-metal Easy Install Push Drain body. Fitting shall be American Standard Model # 2019101.002, 2019101.243.

© 2020 LIXIL Canada Inc. 9/20

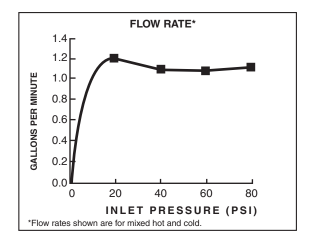


Lez[™] Single Handle Monoblock Bath Faucet

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ANSI A117.1 ASME A112.18.1 CSA B125.1 NSF 61/Section 9 NSF 372



Product Number	Description
2019101.002	Single handle lavatory. Metal lever handle. Easy Install Push Drain. Polished Chrome finish.
2019101.243	Single handle lavatory. Metal lever handle. Easy Install Push Drain. Matte Black finish.



Meets CSA B651 Barrier Free code. Check local codes.



Meets the American Disabilities Act Guidelines and **ANSI A117.1** Requirements for the physically challenged.