

Purist® Wall-Mount Bathroom Faucet trim K-T11840

# Features

- 0.5 gpm (1.9 lpm) maximum flow rate.
- This is trim set only. It requires valve kit to complete the faucet.
- Vandal-resistant aerator.
- 6-1/4" (159 mm) spout reach.
- Less drain.
- Safe Drinking Water Act (SDWA- Low Lead) compliant.
- On demand on and off. Valve kit is factory set to 30 second max. continual run cycle if it turned on continuously.

#### Material

Brass construction.

# Technology

- Valve kit has electronic Insight<sup>™</sup> Sensor Technology for accurate and consistent activation.
- This trim set can be used with 11830-NA (Hybrid-DC power) wall mount valve or 11843-NA (AC Power) wall mount valve.

# Installation

- Single-hole spout mounting. Please consider appropriate distance between spout and sensor.
- Below the counter valve for easy installation and maintenance.

# **Required Products/Accessories**

K-11830 Wall-mount Valve for Touchless Faucets or

K-11843 Wall-mount Valve for Touchless Faucets

#### **Recommended Products/Accessories**

K-23726 Drain treatment K-23723 Faucet cleaner

# **Optional Products/Accessories**

1160593 .35 gpm Aerator, Small



ADA CSA B651 OBC

#### **Codes/Standards**

ASME A112.18.1/CSA B125.1 NSF/ANSI 372 All applicable US Federal and State material regulations DOE - Energy Policy Act 1992 California Energy Commission (CEC) ADA ICC/ANSI A117.1 CSA B651 OBC

# **KOHLER® One-Year Limited Warranty**

See website for detailed warranty information.

# **Available Colors/Finishes**

Color tiles intended for reference only.

**Color Code Description** 

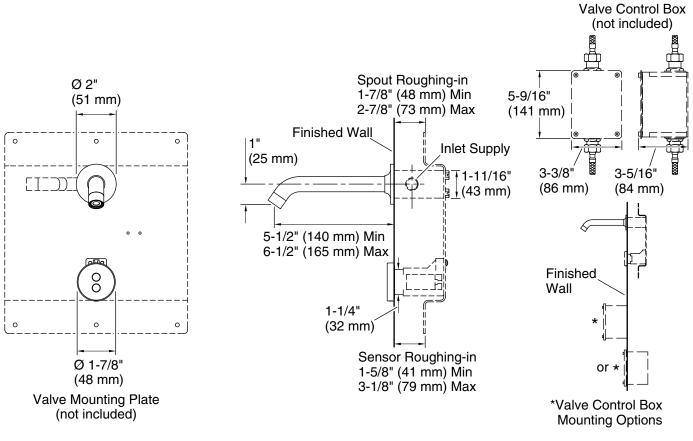
CP Polished Chrome



# **Purist**®

# KOHLER, Faucets

# Wall-Mount Bathroom Faucet trim K-T11840



# **Technical Information**

All product dimensions are nominal.

#### Faucet:

Flow rate:

0.5 gal/min (1.9 l/min)

# Notes

Install this product according to the installation guide.

The sensor roughing-in allows for installation to a back splash or thicker finished wall than the spout roughing-in.

ADA, OBC, CSA B651 compliant when installed to the specific requirements of these regulations.

