

Deck-mount bath fill interface K-29204

## Features

- Simple, intuitive push button allows for easy control of bath filler.
- Sleek, minimalist design.
- Easy-to-use temperature dial control.
- Suitable for bath fill-only applications.
- Duration/Countdown feature.
- Create up to 10 personalized bath pre-sets.
- Digital thermostatic valve technology guarantees accurate, safe temperature control.
- Adjustable high-temperature limit for added safety.
- Compatible with the DTV Mode<sup>™</sup> BLUETOOTH<sup>®</sup> app to provide remote on/off capability and setting adjustments.

### Installation

• Deck-mount installation.

## **Required Products/Accessories**

K-528-PM two-port digital thermostatic valve

### **Included Components**

Additional Components: Mounting hardware RJ11 cable 20' extension RJ11 coupler Removal tool



## **Codes/Standards**

UL 1951 CSA C22.2 No. 14 CSA C22.2 No. 68

# KOHLER<sup>®</sup> Electronic Faucets, Valves, and Controls Five-Year Limited Warranty

See website for detailed warranty information.

The BLUETOOTH® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Kohler Co. is under license. Other trademarks and trade names are those of their respective owners.

# **Available Colors/Finishes**

Color tiles intended for reference only.

#### Color Code Description

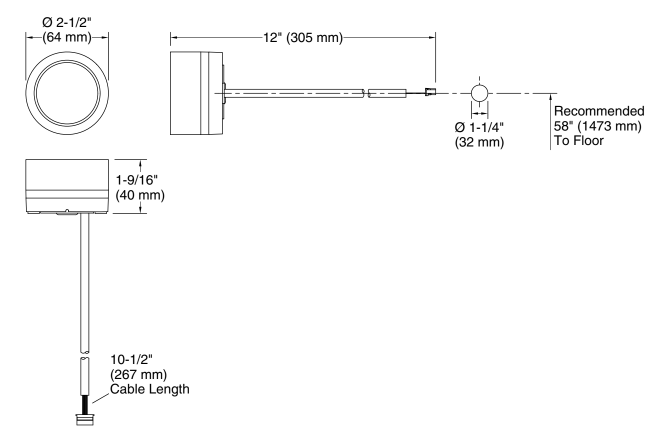
CP Polished Chrome

1-800-4KOHLER (1-800-456-4537) Kohler Co. reserves the right to make revisions without notice to product specifications. For the most current Specification Sheet, go to <u>www.kohler.com</u>. 12-24-2019 11:51 - US/CA



# KOHLER. Faucets

DTV Mode<sup>™</sup> Deck-mount bath fill interface K-29204



# **Technical Information**

All product dimensions are nominal.Drain included:NoBluetooth® range:32 ft (0.8 m)Bluetooth® version:4.1Max. Ambient temp:140°F (60°C)Min. Operating temp:86°F (30°C)Max. Operating temp:120°F (48.9°C)Max. Relative100%humidity<br/>condensing:100%

### Notes

Install this product according to the installation instructions.

