

Real Rain® Overhead panel K-76728GL

Features

- 19" x 19" panel contains 775 easy-to-clean silicone nozzles and provides wide coverage area
- Deluge function is actuated from center of panel with a diverter valve in manual showers or actuated directly with the DTV+ system
- Deluge™ function delivers approximately 0.5 gallons of water in 8 seconds at the push of a button
- Center of the panel is designed as a rain-free zone to keep user's face dry and encourage easy breathing
- 2.0 gpm (7.6 lpm) maximum flow rate
- Can be configured with a manual valve system in coordination with the K-76746GL Real Rain diverter valve or as part of the DTV+ digital showering system

Installation

- Mounts flush to the surface of a drop ceiling
- Z-bracket contains four leveling nuts to simplify installation
- G-1/2 water supply inlet
- If using DTV+ system the user interface requires K-99693-P
- Easy-mount bracket and panels simplify installation
- Mounts flush to the surface of a drop ceiling
- If using DTV Prompt system, diverter valve K-76746GL and trim K-76748 are required to actuate Deluge function
- Requires K-31111 Real Rain overhead panel trim.

Required Products/Accessories

K-31111 overhead panel trim K-76748 diverter valve trim

or

K-31111 overhead panel trim K-99693-P Digital interface K-99694 Interface Mounting Bracket K-99695D

Recommended Products/Accessories

K-23723 Faucet cleaner



Codes/Standards

ASME A112.18.1/CSA B125.1 DOE - Energy Policy Act 1992 IAPMO Certification

KOHLER® Faucet Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

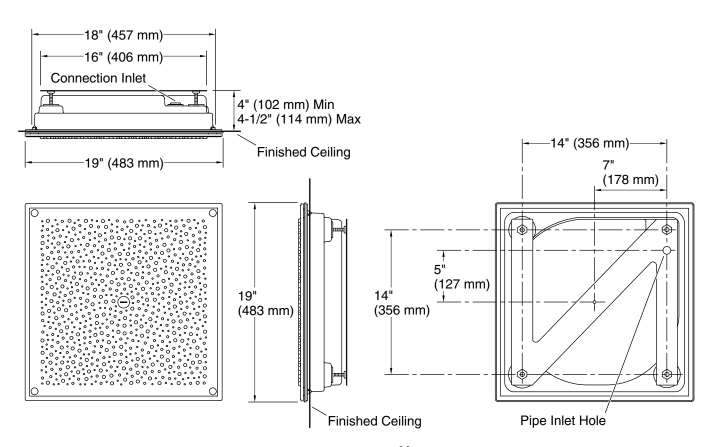
Color Code Description

0 White



KOHLER, Faucets

Real Rain® Overhead panel K-76728GL



Technical Information

All product dimensions are nominal.

Drain included: No

Handshower:

Rated maximum 0 gal/min (0 l/min)

flow:

Showerhead/Body Spray:

Rated maximum 2 gal/min (7.6 l/min)

flow:

Notes

For use with automatic compensating valves rated at 1.75 gal/min (6.6 l/min) or less.
Install this product according to the installation

instructions.

