

Features

- Panel contains 775 silicone concave nozzles.
- 2.0 gpm flow rate.
- Deluge function delivers approximately 0.5 gallons of water in 8 seconds at the push of a button.
- Deluge function is actuated with Real Rain Diverter Valve (in manual showers) or can be actuated directly with the DTV+ system.
- Center of the panel is designed as a rain-free zone to keep user's face dry and encourage easy breathing during regular use. Deluge function flows from center of the panel when actuated.

Material

 19"x19" silicone panel provides wide coverage area with easy-to-clean nozzles.

Installation

- Mount flush to the surface of a drop ceiling.
- Easy-mount bracket and two panel system improve the installation process.
- Z-Bracket contains four leveling nuts to simplify installation.
- Real Rain Overhead Panel has 1/2" NPT Male water supply inlet.
- If using DTV+ system the user interface must be 99693-P-NA (99693-NA does not contain Real Rain Software).
- If using DTV Prompt system must include Real Rain Diverter Valve and Trim (K-76746 and K-76748) to actuate Deluge function.

Required Accessories

K-76732 Overhead Panel Trim K-76746 Diverter Valve K-76748 Diverter Valve Trim

or

K-76732 Overhead Panel Trim K-99693-P Digital Interface K-99694 Interface Mounting Bracket K-99695 System Controller Module



Codes/Standards

ASME A112.18.1/CSA B125.1 DOE - Energy Policy Act 1992 California Energy Commission (CEC)

KOHLER[®] Faucet Lifetime Limited Warranty

See website for detailed warranty information.

Available Color/Finishes

Color tiles intended for reference only.

Color Code Description

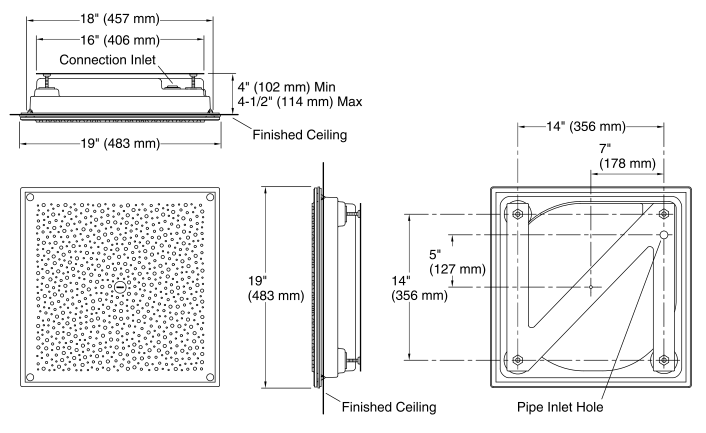
0 White



Real Rain[™] Overhead Panel K-76728

KOHLER. Faucets

Real Rain[™] Overhead Panel K-76728



Technical Information

All product dimensions are nominal.

Showerhead:

Rated maximum flow:2 gal/min (7.6 l/min)Pressure:45 psi (3.1 bar)

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.

