Real Rain Diverter Valve K-76746-NA

Description



The Real Rain diverter valve actuates the Deluge function of the Real Rain overhead shower panel, delivering approximately 0.5 gallons of water in 8 seconds to simulate the energetic burst of a heavy summer rainstorm.

Model	K-76746-NA
Finish	Polished Chrome (CP) Brushed Bronze (BV) Matte Black (BL)
Installation type	 Eight-piece trim assembly is connected with a series of set screws. Mounts flush to the surface of a drop ceiling. 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 for the K-31110, K-31110-G, and K-76728GL Real Rain overhead panels.
Connection Type	1/2-inch NPT male water supply inlet.
Dimensions	495 x 495 mm
Features	 Trim is designed to fit securely around the Real Rain overhead panel. Solid metal construction. KOHLER finishes resist corrosion and tarnishing.

Required

Overhead panel K-76728-0, Diverter valve K-76746-NA, Diverter valve trim K-76748-CP/BV/BL

Technical drawing



