

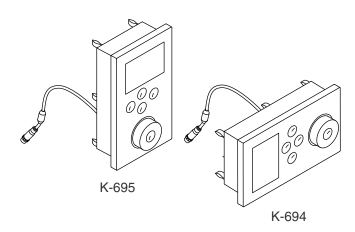
DTV

K-694

**DIGITAL INTERFACE** 

#### **Features**

- · Digitally controlled
- Controls shower, music, lights, steam and a chromatherapy rain panel
- · One touch control of 6 valve outlets
- Custom and pre-programmed showering experiences
- 6 user presets
- Connects to the media server via Ethernet or wireless connection
- High-temperature limit setting for added safety
- Low profile design
- Easy to clean
- Mounts within a standard 2x4 wall
- Interface installs after the finished wall is complete
- Auxiliary interface is available with a 30 ft (9.1 m) cable



## **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- FCC Part 15
- UL 1951

### Colors/Finishes

- 1CP: Complements Chrome Finishes
- 1SN: Complements Nickel Finishes
- 1AF: Complements French Gold and Brushed Bronze

#### **Accessories:**

NA: None applicable

## **Specified Model**

Model	Description	Colors/Finishes		
K-694	Landscape digital interface	☐ 1CP	☐ 1SN	□ 1AF
K-695	Portrait digital interface	□ 1CP	□ 1SN	□ 1AF
Required Accessories K-638-K Media module		□NA		
			□ NA	
K-638-K	Media module		□NA	
K-638-K  Optional Ac K-657	Media module	□ 1CP	□ NA	□ 1AF

# **Product Specification**

The digitally controlled interface shall mount within a standard 2x4 stud wall. The interface shall install after the finished wall is complete, and shall be easy to clean. The interface shall include a high-temperature limit setting for added safety. The interface shall feature one touch control of 6 valve outlets, with 6 programmable user presets, custom and pre-programmed showering experiences, and a low profile design. An auxiliary interface shall be available with a 30 ft (9.1 m) cable. The interface shall control the shower, music, lights and a chromatherapy rain panel. The interface shall connect to the media server via Ethernet or wireless connection. The interface shall be Kohler Model K-\_\_\_\_-

# $DTV_{TM}$

### **Installation Notes**

Install this product according to the installation guide.

Wall sleeve will accommodate finished wall thickness of 3/16'' (5 mm) to 2'' (51 mm).

End wall installation requires a 2x6 wall construction.

