KOHLER, Faucets

WaterTile® Ambient Rain®

Overhead Shower Panel K-98741-K1

Features

- For use with DTV+[™] digital shower system installations.
- Integrated Chromatherapy lighting with solid colors, color dial and pre-programmed color effects.
- Four 22-nozzle sprayheads Individually adjustable pivoting sprayheads simulate a gentle summer rain showering experience.
- Low profile design complements any décor.
- 0.6 gpm (gallons per minute) maximum flow rate from each sprayhead for a maximum combined flow of 2.4 gpm (gallons per minute).
- Easy to clean MasterClean[™] sprayface.
- 1/2-inch NPT connection.

Material

KOHLER finishes resist corrosion and tarnishing.

Installation

- Integrated system for ceiling mount installation.
- Soldering template included to simplify installation process.

Required Accessories

K-99693 Digital Interface K-99695 System Controller Module

Loose component/s: 30 ft Cable- PDS to Controller Data Cable, Hex bit tool 11mm x 50.8mm for installing bodysprays, Power Data Supply, 22 Nozzle Body Spray-Qty of 4, Soldering template, and 30 ft Cable- PDS to light Panel.



Codes/Standards

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

KOHLER® Faucet Lifetime Limited Warranty

See website for detailed warranty information.

Available Color/Finishes

Color tiles intended for reference only.

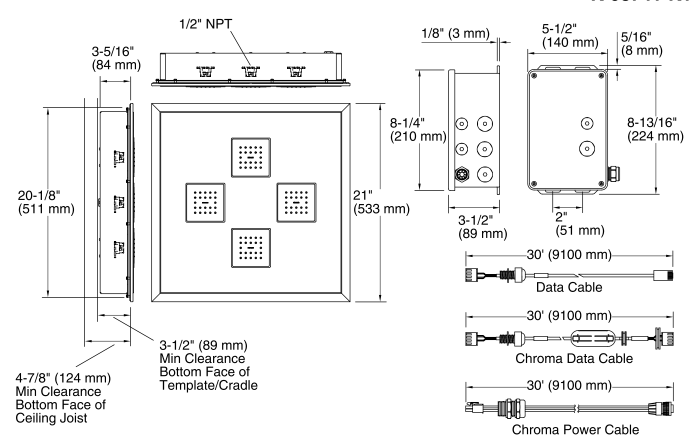
Color	Code	Description
	CP	Polished Chrome
	SN	Vibrant® Polished Nickel
	BN	Vibrant® Brushed Nickel
	BV	Vibrant® Brushed Bronze
	2BZ	Oil-Rubbed Bronze



KOHLER, Faucets

WaterTile® Ambient Rain®

Overhead Shower Panel K-98741-K1



Required Electrical Service

One dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI) or Residual Current Device (RCD).

120-240 V, 15 A, 50/60 Hz

Technical Information

All product dimensions are nominal.

Electrical component 100-240 V, 50/60 Hz

rating:

Showerhead:

Rated maximum flow: 2.5 gal/min (9.5 l/min) Pressure: 80 psi (5.5 bar)

Notes

Install this product according to the installation guide.

