

Specifications

DESCRIPTION

- Metal construction with various finishes identified by suffix
- Use with io Digital valve S4994 and spout shank 4898
- Single function handshower with double check valves

OPERATION

- · Digital Thermostatic control
- Digital control dial controls temperature with LED indicators
- Digital control dial controls the flow rate with LED indicators
- Digital on/off button
- Digital safety lock
- 3 digital presets for custom water level and temperature control
- Hot top off (optional remote required for this function)
- Temperature range adjustment from 60 degrees F to 120 degrees F (16 degrees C to 49 degrees C). Factory maximum setting is 115 degrees (46 degrees C)
- Remote (optional) uses RF technology and has a 30' (9.2m) range depending on intermediary structures

FLOW

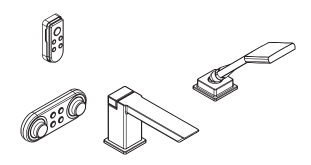
Hand shower meets 2.0 gpm max (7.6 L/min) @ 80psi

STANDARDS

- Third party certified to meet ASME A112.18.1/CSA B-125.1, CSA B125.3, ASSE1070 and all applicable requirements referenced therein
- Digital controller third party certified to meet UL1951
- Digital controller and Remote control third party certified to meet FCC part 15

WARRANTY

- Lifetime limited warranty against finish defects to the original consumer purchaser. 5 year warranty against finish defects in commercial installations
- 5 year warranty against leaks, drips and operation defects to the original consumer purchaser
- 1 year warranty against leaks, drips and operation defects if used in commercial installations

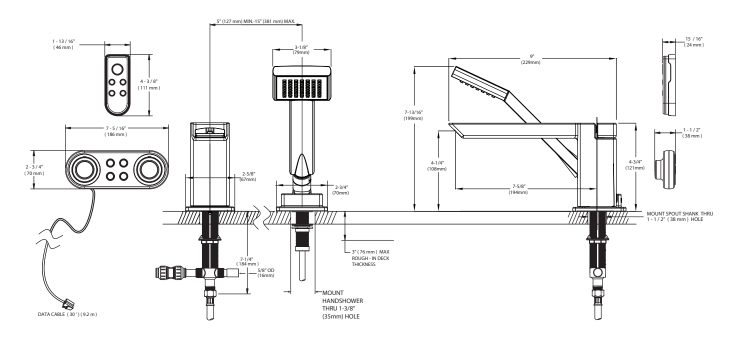


ioDIGITAL™ 90 DEGREE™ Digital Roman Tub Trim Only with Handshower

Models: TS9041 series Valve: S4994 (Sold separately) Spout Shank: 4898 (Sold separately) Optional Remote: SA349 series

(Sold separately)

Controller: TS3495 series (Sold separately)



NOTE: THE INSTALLATION SHOWN IS FOR TILE DECKS, THIS VALVE WILL ALSO FIT STEEL, CAST IRON OR PLASTIC DECKS

CRITICAL DIMENSIONS

(DO NOT SCALE)

FOR MORE INFORMATION CALL: 1-800-BUY-MOEN www.moen.com

09108/2014 SPC12823 50000160730 Released 01