



# Specifications

## DESCRIPTION

- Digital shower controller for temperature, outlets and on/off control
- Available in Terra Beige finish

## OPERATION

- Digital Thermostatic control
- Digital temperature buttons
- Digital on/off button
- Digital outlet buttons
- Two digital presets for custom outlet and temperature combinations
- WiFi enabled controller allows for smart phone connectivity
- Smart phone app available for iOS and Android that provides increased user personalization of the shower
- Factory default maximum temperature setting of 115°F (46°C) with adjustability through the app up to 120° (49°C)

## STANDARDS

- Valve and Controller system third party certified by IAPMO (cUPC) to meet ASSE 1016/ASME A112.1016/CSA B 125.16, ASME A112.18.1/CSA B125.1, UL 1951, CSA C22.2 Nos. 14 and 68
- Third party certified to meet FCC part 15 Class B
- Third party certified to meet Industry Canada RSS-210

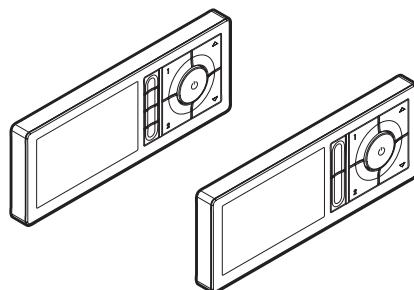
## WARRANTY

- Lifetime limited warranty against finish defects to the original homeowner
- 10 year limited warranty against finish defects when used in a multifamily installation
- 5 year limited warranty against finish defects when used in a commercial installation
- 5 year limited warranty against electronic operation defects to the original homeowner or when used in a multifamily installation
- 1 year limited warranty against electronic operation defects when used in a commercial installation

Visit [www.moen.com/support](http://www.moen.com/support) for complete details and limitations

## NOTES

- Caution: A flat area in the final shower surface of 10" (254mm) wide by 6" (152mm) high is required to mount the controller
- The U by Moen is approved for use in the US and Canada. It has not been tested or approved for use in other countries at this time. Only users in the US and Canada are able to download and use the app to sync the controller to the shower.

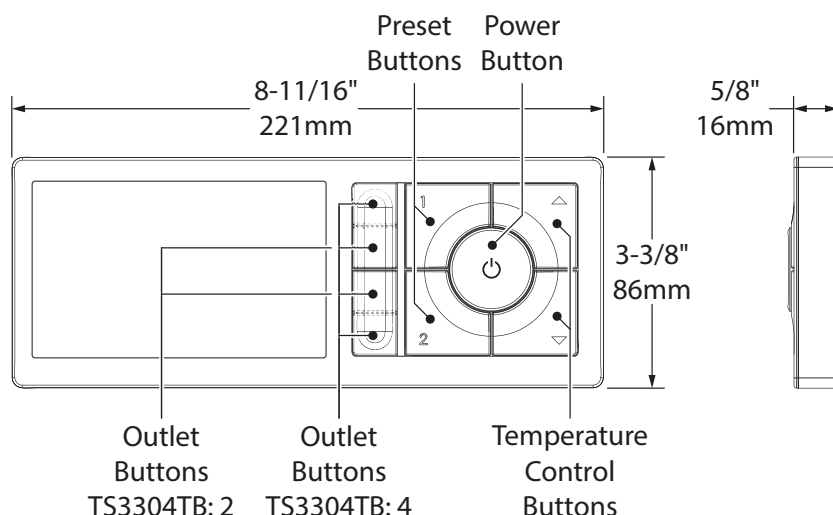


**U by Moen™**  
Digital Shower Controller

**Models:** TS3304TB  
TS3302TB



Valve and  
Controller System



## CRITICAL DIMENSIONS

(DO NOT SCALE)