TOTO₀ TS200AL55 & TS200AL65

Transitional Collection Series A Multi-Spray Showerhead

FEATURES

- WaterSense certified low-flow 2.0 gpm
- Multifunction showerhead with 5 spray modes
 - Spray
 - Spray & Massage Combo
 - Massage
 - Mist
 - Pause
- Rubber nozzles to prevent limescale build up
- G 1/2" connection

MODELS

- TS200AL55
 4-1/2" showerhead
 4" diameter spray face
- TS200AL65
 5-1/2" showerhead
 5" diameter spray face

COLORS/FINISHES

- #CP Polished Chrome
- #BN Brushed Nickel
- #PN Polished Nickel

CODES/STANDARDS

- Meets or exceeds ASME A112.18.1/CSA B125.1
- Certifications: IAPMO(cUPC), EPA WaterSense, State of Massachusetts and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others





PRODUCT SPECIFICATION

The multi-spray showerhead shall have a maximum flow rate of 2.0 gpm (7.6 lpm). TS200AL55 shall have a 4-1/2" showerhead and a 4" diameter spray face. TS200AL65 shall have a 5-1/2" showerhead and a 5" diameter spray face. Product shall have 5 multifunction spray modes. Spray modes shall be spray, spray and massage combo, massage, mist and pause. Product shall have rubber nozzles to prevent limescale build up. Product shall be TOTO Model TS200AL____#___.



TS200AL55: Transitional Collection Series A Multi-Spray Showerhead 4-1/2"



TS200AL65: Transitional Collection Series A Multi-Spray Showerhead 5-1/2"

Please note the following component is sold separately:



TS200N6: Shower Arm 6"

TS200AL55 & TS200AL65

Transitional Collection Series A Multi-Spray Showerhead

SPECIFICATIONS

Warranty Lifetime Limited Warranty

(Residential Use)

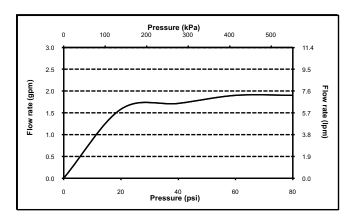
One Year (Commercial Use)

 Material Brass / Plastics
 Shipping Weight TS200AL55: 0.9 lbs. TS200AL65: 1.0 lbs.

Shipping Dimensions TS200AL55 & TS200AL65:

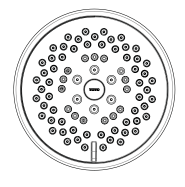
3-1/2"L x 5-3/4"W x 6-3/4"H

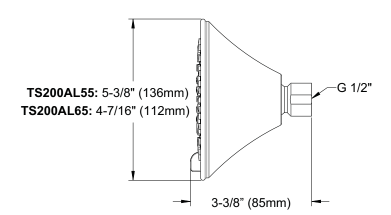
Maximum Flow Rate 2.0 gpm (7.6 lpm)



INSTALLATION NOTES

OPTIONAL SHOWERHEAD COMPONENT: TS200N6: Shower Arm 6" sold separately.





TOTO®

These dimensions and specifications are subject to change without notice