

Standard Size

BITS Eco-Logical™ Showerheads are designed and engineered for style, savings and function. Standard sizes feature a 2.7" 9-jet adjustable turbo- massage that easily rotates from a gentle needle spray to a forceful jet. The effect is a pleasing and invigorating sensation while using less water. The stream is non-aerated, so the showerhead minimizes temperature loss - translating into maximum energy savings plus an enjoyable shower experience.



Features - Standard

- Three spray settings: 9-jet turbo-spray, gentle shower and combo.
- Pressure compensated for consistent flow regardless of water pressure.
- Corrosion-resistant, high-impact ABS thermoplastic body with metal ball joint.

Standard 2.7" Size

Model #	Finish	Flow Rate	WaterSense	Case Qty
B125CH	Chrome	1.25 GPM	Yes	50
B125W	White	1.25 GPM	Yes	50
B150CH	Chrome	1.5 GPM	Yes	50
B150W	White	1.5 GPM	Yes	50
B175CH	Chrome	1.75 GPM	Yes	50
B175W	White	1.75 GPM	Yes	50
B200CH	Chrome	2.0 GPM	Yes	50
B200W	White	2.0 GPM	Yes	50



Wide Showerheads

BITS Wide Showerheads offer the look of luxury and performance with the benefits of water-saving. The 4.4" chrome showerheads feature an oversized sprayhead for wide coverage. Available in either a single gentle spray or a 3-position that offers a gentle stream, a pulsating turbo-massage, or a combination spray.



Features - Wide

- 3-spray settings: 9-jet turbo-massage, gentle shower and combo.
- Pressure compensated for consistent flow regardless of water pressure.
- Corrosion-resistant, durable ABS thermoplastic body with 360° metal ball joint.
- Elastomeric nozzles minimize clogging - easily cleaned with just a gentle touch.

Wide 4.4" Styles

Model #	Finish	Flow Rate	WaterSense	Case Qty
W1-150CH	Chrome	1.5 GPM	Yes	50
W4-150CH	Chrome	1.5 GPM	Yes	50



Certification and Performance Requirements

- CSA - Tested and certified to meet USA and Canadian Standards
- WaterSense - Certified by CSA Group
- ASME A112.18.1
- Meets 2013 CalGreen Standards
- 10 year limited warranty against manufacturing defects

