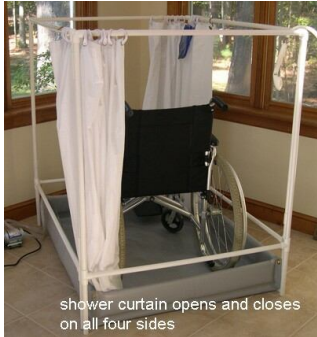


LiteShower™ Portable Handicap Showers

Setup in minutes, take showers anywhere at home

How It Works

1. Hand-held shower head with 7' hose connects to indoor standard faucet (quick-connect adaptor included);
2. Shower tray sits on floor. Tray has flexible walls that bend flat under wheelchairs but bounce back afterwards;
3. (2) free-standing shower screens snap together around the tray. Shower curtains open and close on all four sides;
4. Waste water in the tray is pumped to sink. Pump sits outside the tray and has suction hose going into the tray.



Models

System	UPC Code	Overall Size	Folded Screen Size	Price
LiteShower Standard	719926241878	3' wide x 4' long x 4' tall	4' long x 4' tall x 2" thick each	\$649
LiteShower Recliner	719926241892	3' wide x 7' long x 3' tall	4' long x 3' tall x 3" thick each	\$749
LiteShower Tall	719926241885	3' wide x 4' long x 6' tall	6' long x 4' tall x 2" thick each	\$699
LiteShower Bariatrics	719926241915	4' wide x 4' long x 4' tall	4' long x 4' tall x 2" thick each	\$749
LiteShower Shower-in-Bed	719926241908	3' wide x 7' long, frameless	No screens needed	\$649

FREE delivery with Fedex Ground

Complete set includes (screens not needed for Shower-in-Bed)

Assembly Requirement:

- (1) handheld shower head with 7' hose and on/off control
- (1) adaptor to connect hose to faucet
- (1) shower divert valve to connect hose to existing shower
- (1) self-support, no setup, wheelchair-accessible shower tray
- (1) pair of folding screens with sliding curtains and hooks
- (1) pump with hose, filter to dispose waster water into sink

- 1. Replace threaded aerator with faucet adaptor (one-time)
- 2. Assemble screens with a screwdriver (one-time)
- 3. Hand-tight inline filter, fitting, and hose to pump (one-time)



1-800-561-3576

www.LiteShower.com

Made in USA



Nova Health Products, 13144 Midlothian Turnpike # 1E, Midlothian, VA 23113

LiteShower™ is lead-free

Price and specification subject to change without notice | LiteShower™ is a trademark of Nova Health Products | US Patent No. 8302219