

www.venturemedical.com

Venture Medical ReQuip, Inc. 6008 Bonacker Drive Tampa, FL 33610 800-627-3215 | 813-740-8640 Fax: 800-466-1251 sales@venturemedical.com

Burton Super Bright Spot® Floorstand w/casters: SB40FL



Burton Super Bright Spot®, Floorstand w/casters: SB40FL. Burton's Super Bright Spot® (w/casters) uses a 20-watt halogen bulb along with a special optics system. Burton's Super Bright Spot® is virtually heat-free. Plus, the Super Bright Spot® is superior to fiber optic units in value, durable operation, large 4"-5" spot size and a long 1,000-hour bulb life.

Additional Super Bright Spot® Features: Due to its proven reliability, Burton offers an extraordinary five-year warranty on the Super Bright Spot®. The Super Bright Spot® is available with a sturdy, sag-resistant gooseneck and a floor-stand or a universal wall mounting system for tighter spaces. The floor model's compact caster base provides exceptional utility and reliability. Assembled in the USA and comes with a 5 Year Limited Warranty. Certifications/Approvals: IEC/UL 60601-1 / IEC 60601-2-41 / IEC/EN 60601-1-2 CAN/CSA C22.2 601-1 M90 CE marked

- 56,000 Lux at 18 inches
- 3700° K color temperature (natural coloring)
- CRI (Color Rendering Index): 85
- 20-watt halogen bulb with 1,000-hour average bulb life
- 4"-5" spot size (much larger than fiber optic lights)
- Dichroic reflector filters out infrared to keep the beam cool
- High-quality, space-saving 4-caster base safe and flexible portable movement with locking feature in 2 of 4 casters
- 120V model standard; 230V model available
- 5-year limited warranty

Specifications:

- 56,000 lux (5185 fc) at 18" (46 cm)
- 3400 K color temperature (natural coloring)
- CRI (Color Rendering Index) of 98
- 20-watt halogen bulb with 2000-hour average bulb life
- 4'' 5'' (10 cm -13 cm) spot size (much larger than fiber optic lights)
- High-quality, space-saving 4-caster base system – safe and flexible portable movement with locking feature in 2 of 4 casters
- Dichroic reflector filters out infrared to keep the beam cool
- 120V model standard; 230 / 240V models available