

burton

Luxo Medical Products

SUPER BRIGHT SPOT™

The ideal light for OB/GYN's and other specialists who need an extremely cool, high-intensity light in a pre-focused spot.

Using a 20-watt halogen bulb and 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. 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 floorstand or a universal wall mounting system for tighter spaces. The floor model's compact caster base provides exceptional utility and reliability.



PERFORMANCE RELIABILITY VALUE



Burton's Super Bright Spot™ combines cool temperature, reliability and high-intensity – all in one spot.

The Right Light

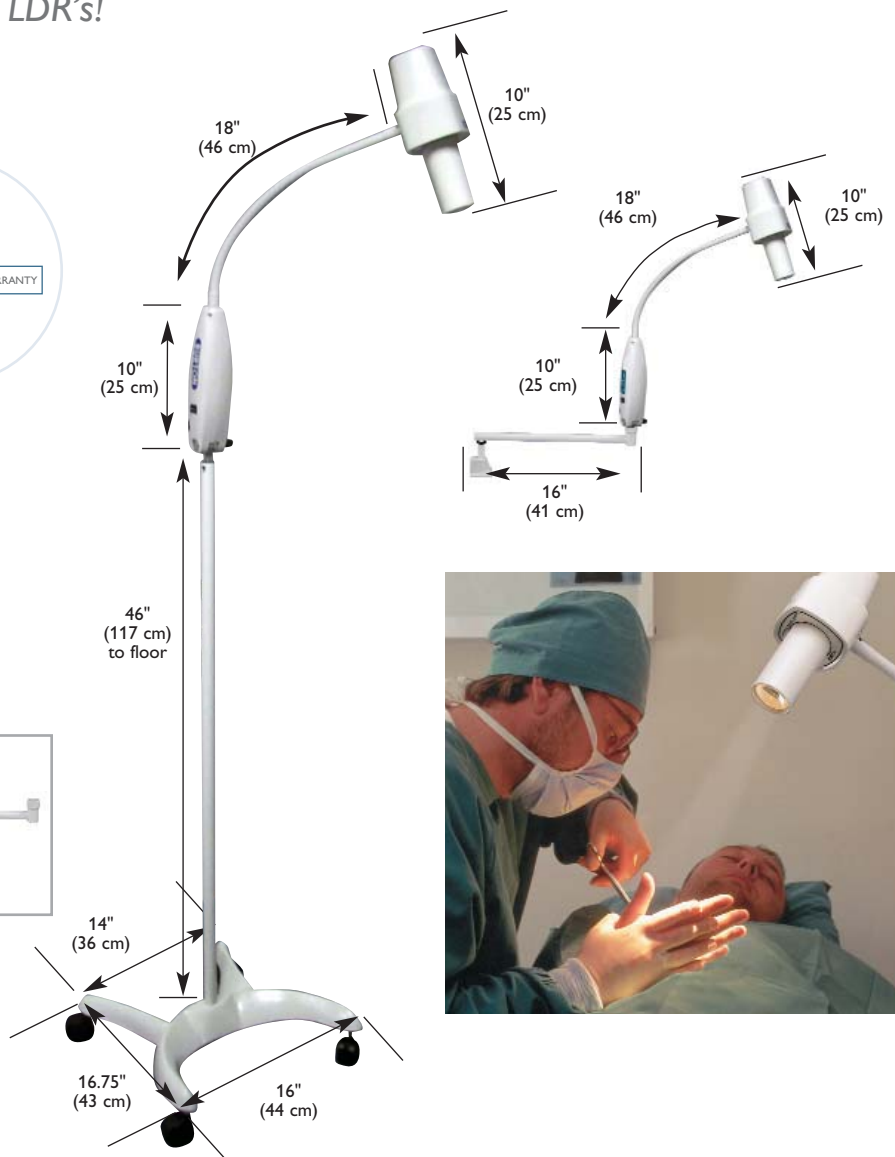
TASK & EXAMINATION

SUPER BRIGHT SPOT™

Pre-focused spot available for OB/GYN's, urologists, family practitioners, hospital clinics and LDR's!

SUPER BRIGHT SPOT™ FEATURES:

- > 5185 footcandles (56,000 Lux)
- > 3700° K color temperature (natural coloring)
- > 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 system – safe and flexible portable movement with locking feature in 2 of 4 casters
- > 115V model standard; 230V models available
- > 5-year warranty
- > UL 60601-1/60601-2-41 Certified
- > Made in the U.S.A.



MODELS		
115V	230V	
#SB40FL	#SB42FL	Super Bright Spot™ Floorstand (with casters)
#SB40W	#SB42W	Super Bright Spot™ with Extension Arm and Universal Wall Mount

ACCESSORIES	
#0007000PK	Set of 4 ESX Replacement Bulbs



Lighting Specialties
www.lightingspecialties.com
 (800) 876-2852

NOTE: The optical data are nominal values based on measurements done according to the UL/IEC Performance standard at 120V at 18"