

burton

Luxo Medical Products

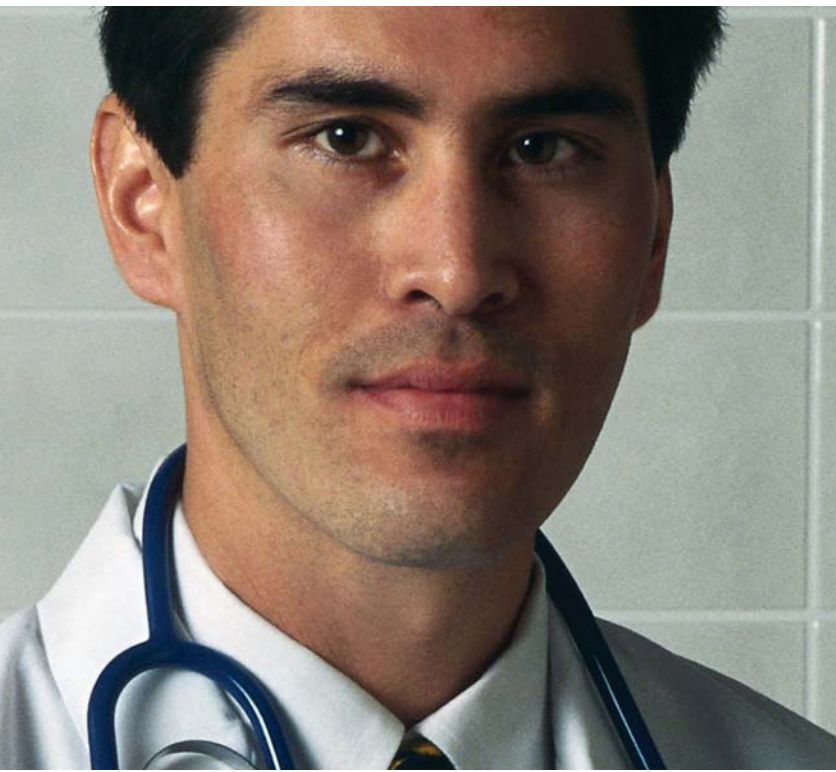
SUPERNOVA®

Rugged construction and bright intensity – perfect for today’s busy healthcare settings.

The new Burton SuperNova® Exam Light is the medical industry’s first exam light that delivers the intensity, coolness and performance for today’s healthcare facilities. The SuperNova® is not a “throw-away gooseneck,” but a light that will survive typical handling and usage in busy clinics. Using a 20 Watt halogen bulb, the SuperNova® Exam Light offers an incredibly long lasting 7,000-hour bulb life. Plus, the SuperNova®’s compact base requires minimal floor space, which is an especially important feature for so many facilities. For concentrated illumination, ease of movement, stability and style, nothing compares to the SuperNova®.



PERFORMANCE RELIABILITY VALUE



Maximum illumination, ease of movement, stability and style – SuperNova® delivers it all.

The Right Light

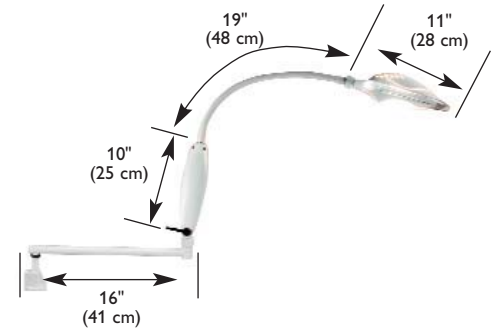
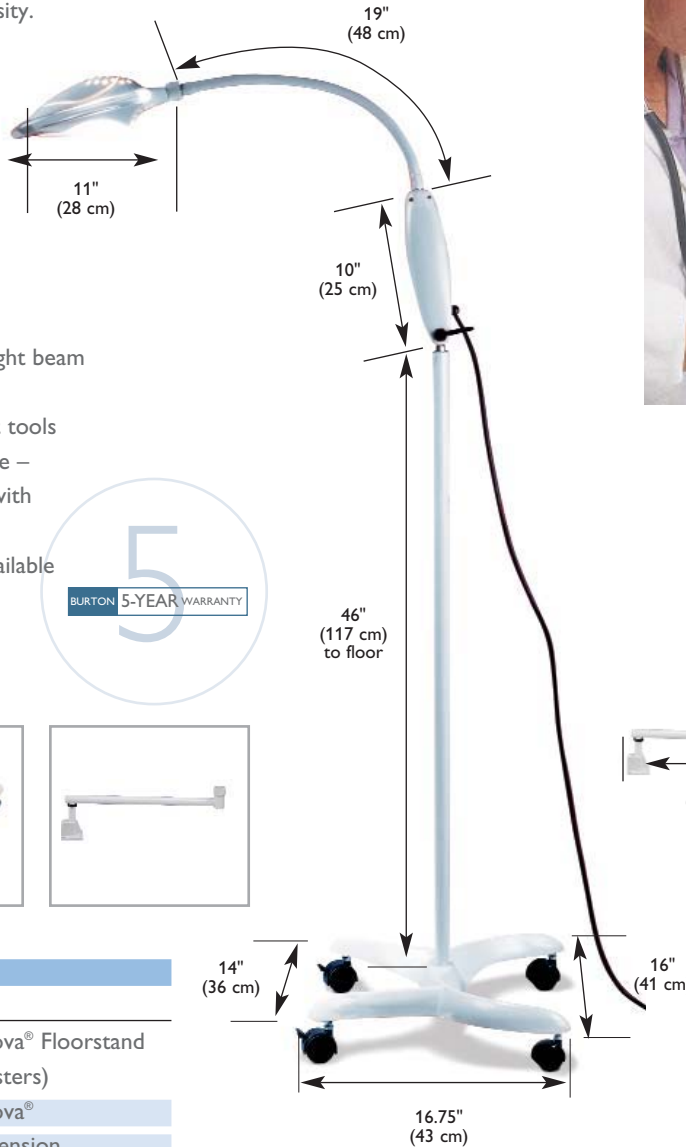
TASK & EXAMINATION

SUPERNOVA®

Affordable, versatile, trouble-free illumination makes SuperNova® the right light.

SUPERNOVA® FEATURES:

- > 1945 footcandles (21,000 Lux) – Special built-in lens concentrates light for maximum intensity.
- > 3700° K color temperature (natural coloring)
- > 20-watt, low-voltage halogen bulb with amazing 7,000-hour bulb life
- > Easy-grip side handles for convenient positioning
- > Smooth surface for easy cleaning
- > Rugged non-sag gooseneck
- > Lighthead swivels about gooseneck
- > Cool housing temperature and cool light beam
- > UV/IR filter over bulb
- > Easy bulb changing (from top) without tools
- > High-quality, space-saving 4-caster base – safe and flexible portable movement with locking feature in 2 of 4 casters
- > 115V model standard; 230V model available
- > 5-year warranty
- > UL 60601-1/60601-2-41 Certified
- > Made in the U.S.A.



MODELS

115V	230V	
#SN20FL	#SN22FL	SuperNova® Floorstand (with casters)
#SN20W	#SN22W	SuperNova® with Extension Arm and Universal Wall Mount

ACCESSORIES

#0007000PK Set of (4) 20-Watt 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 standards at 120 V at 18"