

Gleamer® and Nova® Exam Lights

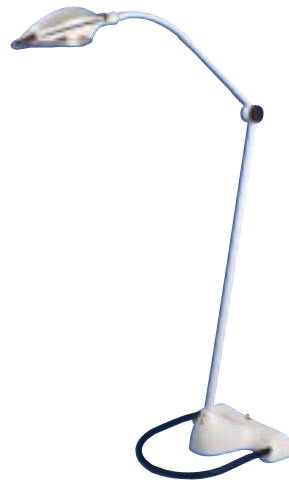


Gleamer®

The NEW patent pending Gleamer® is designed to the most demanding specifications: high intensity, cool operation, compact design, and value. With 3,100 footcandles of intensity, 3,300°K color temperature, and a (combination) 16 inch sturdy gooseneck and optional 15 inch extension arm, Gleamer® offers extensive reach, maximum convenience, and superior flexibility where top performance, reliability, and low cost are required.

For rugged construction, the most stringent regulatory requirement and cool operation, the Gleamer is the task light of choice. Even the with Gleamer's compact design and high illumination bulb source, its unique venting system and energy-absorbing heat exchanger assures both a cool beam and housing.

- 3,100 footcandles
- 3,300°K color temperature
- 35 watt halogen bulb provides 4,000 hours of light
- Cool housing temperature – light can be in continuous use for hours without causing discomfort to researcher or patient
- Special housing grip for convenient handling
- Floor stand includes unique space-saving base (casters included)
- UL 2601 and CUL Listed; CE models available
- Unique patent pending design
- 3-year warranty
- 115 VAC model standard; 100 VAC, 230 VAC, and 240 VAC models available
- Designed and manufactured in the U.S.A.



Nova® Exam Light

The new Nova® Exam Light is the industry's first exam light that delivers intensity, coolness, and the performance needed for today's research and healthcare facilities. Unlike many exam lights, the Nova® is not a 'throw-away gooseneck', but a light that will survive typical handling and usage in busy research labs. Plus, the Nova's compact base requires minimal floor space, which is especially important feature for so many facilities. For maximum illumination, ease of movement, stability, and style, nothing compares to the Nova®.

- 2,600 footcandles
- 3,100°K color temperature
- 20 watt halogen bulb with 4,000 hours average bulb life
- Lighthead swivels about gooseneck ±90°
- 71 cm (28 in.) vertical adjustment
- Cool housing temperature
- Smooth surface for easy cleaning
- Easy-grip handles for positioning
- Easy bulb changing (from top) without tools
- Unique, tilt-and-glide base with two caster
- Foot switch for hands-free operation
- Clear safety cover over bulb
- Superior arm system
- 102 cm (40 in.) upright for convenient reach
- 115 VAC model standard; 100 VAC and 230 VAC models available
- UL listed and CSA certified
- 1 year warranty

Catalog No.	Product
CGS 8075.78	Gleamer with Floor Stand, 115 VAC, 60 Hz
CGS 8076.78	Gleamer with Floor Stand, 220 VAC, 50 Hz
CGS 8077.78	Gleamer with Floor Stand, 230 VAC, 50 Hz
CGS 8078.78	Gleamer with Floor Stand, 240 VAC, 50 Hz
CGS 8079.78	Gleamer with Extension Arm and Universal Mount, 115 VAC, 60 Hz
CGS 8080.78	Gleamer with Extension Arm and Universal Mount, 220 VAC, 50 Hz
CGS 8081.78	Gleamer with Extension Arm and Universal Mount, 230 VAC, 50 Hz
CGS 8082.78	Gleamer with Extension Arm and Universal Mount, 240 VAC, 50 Hz
CGS 8083.78	Gleamer with Universal Mount, 115 VAC, 60 Hz
CGS 8084.78	Gleamer with Universal Mount, 220 VAC, 50 Hz
CGS 8085.78	Gleamer with Universal Mount, 230 VAC, 50 Hz
CGS 8086.78	Gleamer with Universal Mount, 240 VAC, 50 Hz
CGS 8087.78	Replacement Bulb for Gleamer, 35 Watt, pkg. of 4

Catalog No.	Product
CGS 8088.78	Nova Floor Stand, 115 VAC, 60 Hz
CGS 8089.78	Nova Floor Stand, 220 VAC, 50 Hz
CGS 8090.78	Nova Floor Stand, 230 VAC, 50 Hz
CGS 8091.78	Nova Floor Stand, 240 VAC, 50 Hz
Descontinuado CGS 8092.78	Nova Wall Mount, 115 VAC, 60 Hz
Descontinuado CGS 8093.78	Nova Wall Mount, 220 VAC, 50 Hz
Descontinuado CGS 8094.78	Nova Wall Mount, 230 VAC, 50 Hz
Descontinuado CGS 8095.78	Nova Wall Mount, 240 VAC, 50 Hz
CGS 8096.78	Replacement Bulbs for Nova Floor Stand, pkg. of 4