



# HATTERAS™

High-Intensity LED  
Surgical Light Source



# HATTERAS™

## High-Intensity LED Surgical Light Source

A new beginning in high-intensity surgical illumination.

Tested and cleared for use with headlights and endoscopes, Hatteras™ is designed to perform when failure is not an option. Its robust and ergonomic features make for a powerful and dependable light source that sustains brightness and color levels well beyond 10,000 hours.

Hatteras™ provides a unique standby feature: when a fiber optic cable is removed from the port, illumination stops — eliminating distracting light in the OR. Simply replace the cable in the proper port, press the standby keypad, and Hatteras™ instantaneously illuminates. Its custom milled, 4-port stainless-steel turret accepts BFW/ACMI, Olympus, Storz and Wolf cables.

### Hatteras™ Specifications

- 3 digit LED Brightness Display
- Compatible with new or former BFW Mobile Stand or Stackable with most Endoscopic carts and booms
- Push Button Membrane with Controls for Power, Standby, Intensity, Display Brightness Levels
- 1-year Limited Manufacturer's Warranty
- Extended Warranty Available
- Input Voltage 100-240 VAC, 50/60 Hz @ 1A
- Tested and Certified To: IEC 60601-1 Edition 3 (2008), IEC 60601-1-2 Edition 3 (2007), IEC 60601-2-18 Edition 3 (2009) AAMI ES60601-1 Edition 1 (2005a), CSA C22.2 NO 60601-1:08 Edition 2 (2008), CE



Powered by:

Long Island  
**Technology**  
Group



Shown with XtremeBEAM™  
Fiber Optic Headlight  
and Mobile Stand

### Product Codes

- BFW 1600: Hatteras™ LED Light Source
- BFW 9893: Mobile Stand
- BFW 1500: XtremeBEAM™ w/Classic, 10' Cobra Cable™
- BFW 1552: XtremeBEAM™ w/Key West™ "Bikini," 10' Cobra Cable™