



Handheld endoscopy illuminators just got a lot brighter

Introducing a powerful LED device for fiber optic **anoscope** and **sigmoidoscope** illuminators.



Greenstan

■ GreenStar

The GreenStar™ fiber optic illuminator handle provides the following benefits:

- Complete freedom from power cords.
- Light intensity doesn't dim as battery charge diminishes.
- Save buying hundreds of lamps during the lifetime of the device.
- High light output provides superior viewing ability to physicians for enhancing the surgical environment.
- Reprocessable using standard sterilization procedures.
- Tested & certified to CSA 22. 2 No. 601,1-M & UL 60606-1 Standards.
- Stainless steel construction.



Here's how the GreenStar™ Endoscopic Illuminator delivers Performance and Savings:

Long-life LED

With an average rated life of over 50,000 hours, there are no more costly halogen bulbs to replace.

True Colour:

LED's have been selected to provide accurate tissue rendition.

High Illumination levels

Giving vastly superior viewing ability to surgeons.

Rugged stainless steel construction

For long-term durability and ease of cleaning and reprocessing.

Compatibility

Integrates with a many commonly used fiber-optic attachments for rigid endoscopy as well as fiberoptic anoscopes and sigmoidoscopes.



Now you can upgrade to a brighter, lighter, stronger LED Handle for fiber optic anoscope and sigmoidoscope illuminators.

- For perfect fit and function the Greenstar[™] handle has been engineered to be perfectly compatible with Welch Allyn anoscope and sigmoidoscope fiber optic illuminators.
- Brightest handheld LED fiber-optic illuminator on the market over 5 times the illumination levels of conventional halogen systems
- Provides over 4.5 Hrs. of battery run time for reduced battery consumption
- Stainless Steel body for rugged reliability & convenient reprocessing



Distributed by:



Manufacturers of SoloSpec single use anoscope and sigmoidoscope.