

Stryker Precision LED Light Source



The **Stryker Precision LED Light Source** is designed for endoscopic procedures. This medical device uses LED technology, ensuring uninterrupted visibility while eliminating the need for frequent bulb changes, resulting in a seamless and efficient experience. Not only is it cost-effective, reducing lifetime ownership expenses, but it also is environmental sustainability by minimizing waste. Compatible with Stryker's Safelight scope-sensing technology, it can transition into standby mode when disconnected, enhancing safety during procedures by reducing light output. Additionally, the intelligent safety design prevents exposure to high-intensity light and accidental burns, making it a reliable companion for precision and safety in every medical setting.

Features

- LED Technology - Advanced LED for superior endoscopic visibility.
- Compatibility - Integration with Stryker's Safelight scope-sensing technology.
- Safety Features - Automatic standby mode, minimizing light output in the absence of a connected cable.

