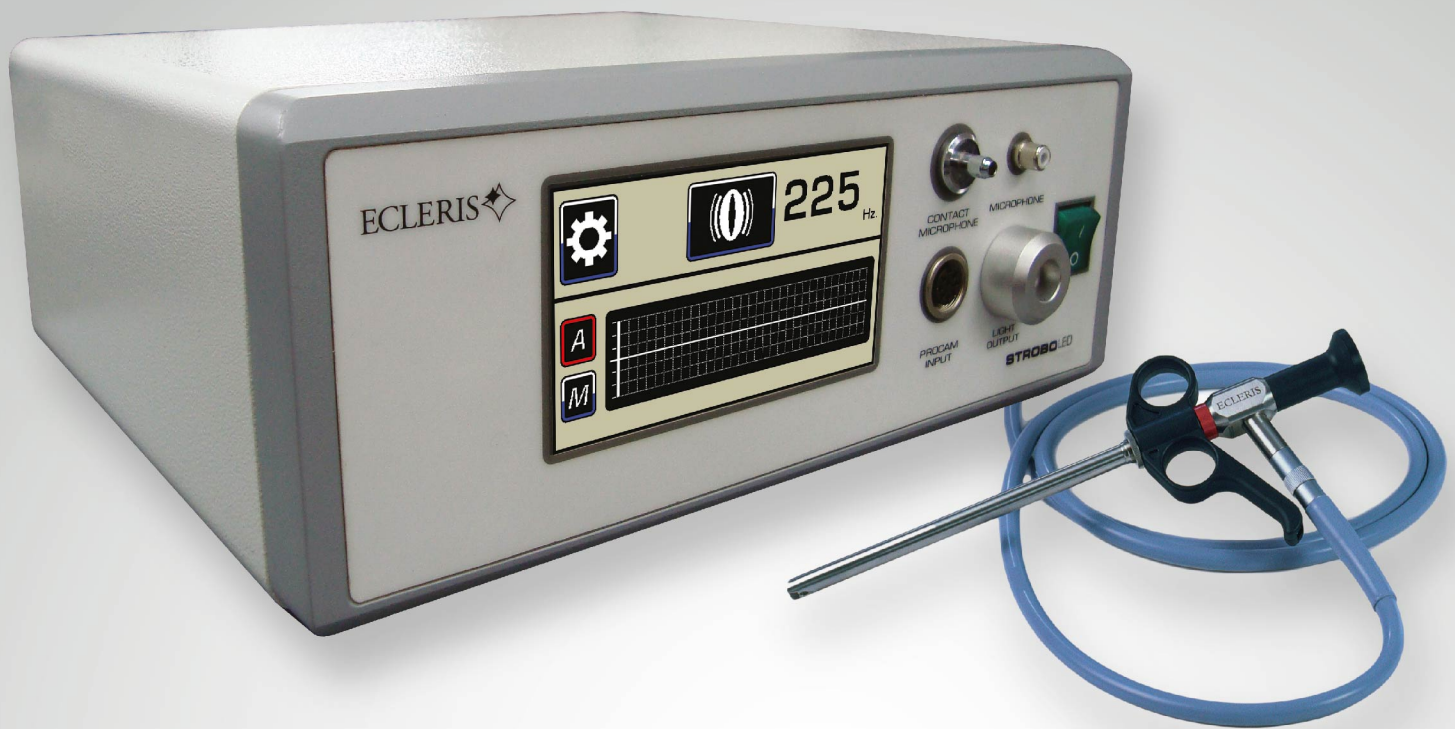


STROBOLED

LED STROBOSCOPIC LIGHT SOURCE

New LED Technology yields affordable
Strobe System



- First High Power LED (80W)
- Strobe-Camera combination
- Uses standard fiber optic cable
- Complete portable package
- Compact and easy to transport
- Full Range LED Strobe (62 to 1200Hz)
- Powerfull

STROBOLED

LED STROBOSCOPIC LIGHT SOURCE

Ecleris continues to lead the way with the NEW LED STROBOSCOPIC LIGHT SOURCE AND CAMERA COMBINATION. The Ecleris led stroboscope features our auto-transition light source technology, which automatically switches from a continuous light to strobe light via patient phonation (no foot control required). This same feature is available on our XENON STROBOLIGHT SYSTEM. The STROBOLED is a light weight compact design that, when combined with ENDODIGI (Video/Image Documentation) offers the best value for stroboscopy in the market today.



TOUCH SCREEN CONTROL PANEL

- Light Intensity
- Strobe Mode
- Phase control
- Speed control

FOOT SWITCH CONTROL

INTEGRATED CAMERA

- Hi Resolution Procam
- Strobe Optimized with feedback control

OPTIONS

- Rolling Case
- Endodigi, Video Documentation system, Desktop or Laptop version. Endodigi Web!
- Contact or air microphone

ECLERIS RESERVES THE RIGHT TO MODIFY THIS PRODUCT WITHOUT PRIOR NOTICE

Rev. 15.01.15