

Thru-the-Lens Headlight Video Imaging System

The technological breakthrough in surgical headlight imaging

Easy to use, our exclusive
Parallax Free System provides
an image of unsurpassed quality
in a single-chip headlight
video camera



Intelligently bright. Very bright.





Thru-the-Lens Headlight Video Imaging System

Available with tower cart for a flat screen monitor and recorder.

Our camera is custom engineered for use with a surgical headlight not a refitted endoscopic or pre-built surveillance camera. This is how we offer incomparable single-chip image quality. With DV (IEEE 1394), S-VHS and BNC capability, our system offers an extended depth of focus. The image remains in focus regardless of inward or outward movement from the field of surgery.

The Thru-the-Lens Headlight Video Camera System is offered exclusively with the ChromaLUME™ TURBO Light Source with Plasma Lamp Technology and 10,000 hour lamp life.

Specifications

The Thru-the-Lens Headlight Video Camera system includes:

- Thru-the-Lens Headlight with 10' Fiber Optic Cable
- Camera Control Unit
- ChromaLUME™ TURBO Light Source
- All necessary Video Cables and Power Cords
- Mobile Stand

Product Codes

BFW 7930

Thru-the-Lens Headlight Video Camera System (NTSC) With ChromaLUME™ TURBO Light Source

BFW 7935

Thru-the-Lens Headlight Video Camera System (PAL) With ChromaLUME™ TURBO Light Source

10' Replacement Fiber Optic Cable

BFW 1505

Medical Grade DVD Recorder

BFW 1516

Flat Screen Monitor

BFW 1520

Tower Cart



Intelligently bright. Very bright.