PILLING® SURGICAL LIGHTING SYSTEMS
Setting the Standard for Surgical Illumination Technology
For 200 Years, Pilling® Quality Instruments have been provided to surgeons across the world to improve the standard of patient care. Our portfolio of exceptional surgical lighting systems is part of that tradition.

In comparison to other illumination technologies, the XenaLight™ XLT II Lighting System offers the lowest decay curve over the life of the bulb. This equates to reduced light loss over the life of the bulb and can reduce maintenance time and costs over the lifetime of the lightsource.

**DESIGNED FOR BRILLIANCE**

**XENA LIGHT™ XLT II LIGHTING SYSTEM**

**XENA LIGHT™ XLT II LIGHTSOURCE**
- One-port rotating color-coded turret
- Daylight-quality light
- Lamp lasts longer

**RIGIFLEX™ HEADBAND AND SURGILUX™ MODULE**
- Lightweight and comfortable even in the longest procedures
- Available in fixed (100 mm) or variable (10-75 mm) spot

**FLOORSTAND**
- Easy turned, moves with the surgeon without resistance
- Rolling and locking casters
- Equipment hangers
- Handle that prevents equipment damage from accidental tip-over

**FIBEROPTIC CABLE**
- Available in single or bifurcated

**XENA LIGHT™ XLT II LAMP GENERATES CONSISTENT WHITE LIGHT AND LONGER LAMP LIFE**

**FIVE PORT ROTARY CONNECTION TURRET**
- Color-coded for ease of use
- Accepts the following endfittings: Wolf, Pilling®, Olympus, Storz, ACM

**XENA LIGHT™ XLT II LIGHTSOURCE**
- Specifically designed for Pilling® Laryngoscopes, Esophagoscopes and Bronchoscopes
- Designed to accommodate two Pilling Fiberoptic Cables
LIGHTSOURCES SPECIFICALLY DESIGNED FOR YOUR PILLING® ENT SCOPES

PILLING® LARYNGOSCOPES

Offering one of the largest selections of laryngoscopes in the world today, Pilling Scopes include designs by leading surgeons. All laryngoscopes have fiberoptic light carriers.

PILLING® LARYNGOSCOPES

PILLING® TUCKER MEDIASTINOSCOPE

The improved Tucker Mediastinoscope has the highest light output of any mediastinoscope and is suited for use in conjunction with the operating microscope. The scope is supplied with an extra-large diameter Type II Fiberoptic light carrier and integral 6' long, autoclavable connecting cable.

PILLING® PILLSBURY-JESBERG ESOPHAGOSCOPES

The Pillsbury-Jesberg Esophagoscopes were designed with the light carrier fully incorporated into the textured handle. With this improved design, there is built-in protection for the light carrier during normal handling. The barrel and tip of the scope follow the familiar Jesberg design, facilitating gentle insertion while maintaining usual technique. Supplied with one light carrier. Available in multiple sizes. Blue fiberoptic cable sold separately.

PILLING® IMPROVED HOLINGER VENTILATING FIBEROPTIC BRONCHOSCOPES

Our most popular bronchoscope, the Holinger, has been modified for pediatric foreign body removal and features the following:

- Small distal tip – the original Holinger tip has been cut down to correspond with tube size, while still retaining smoothness
- Built-in instrument channel for introduction of flexible forceps or suction
- Full lumen view – the oval fiberoptic light carrier has been raised slightly to provide a full lumen and give more room for instrumentation and a larger viewing area
- 15 mm sidearm attachment allows direct attachment of ventilation and anesthesia apparatus

FIBEROPTIC CABLES & ADAPTERS

FIBEROPTIC CABLES

- Available in single and bifurcated cables
- 6' and 8' lengths
- Bifurcated cables allow simultaneous use of either two instruments or an instrument and headlight

LIGHTSOURCE ENDFITTINGS

PILLING® LIGHTSOURCE ENDFITTING

ACMI LIGHTSOURCE ENDFITTING

OLYMPUS LIGHTSOURCE ENDFITTING

STORZ LIGHTSOURCE ENDFITTING

WOLF LIGHTSOURCE ENDFITTING

BIFURCATED PILLING® BAYONET (BLUE SHEATHING)

INSTRUMENT ENDFITTINGS

ACMI FEMALE INSTRUMENT (AFA)

STORZ THREADED INSTRUMENT (STA)

PILLING® ROTATING INSTRUMENT (PRA)
**PILLING® SURGICAL LIGHTING SYSTEM**

**FIBEROPTIC CABLES**
- Available in single or bifurcated

**LIGHTSOURCE ENDFITTINGS**
- Wolf endfitting
- Compatible with a variety of adapters

**SURGILUX™ MODULE**
- Available in fixed (100 mm) or variable (10-75 mm) spot
- Adjustable focus

**RIGIFLEX™ HEADBAND**
- Lightweight and comfortable
- Adjustable fit

**POSITIONING CLIPS**
- Keeps cables securely fastened

**LIGHTSOURCES**
- **XENON 300W**
  - Modern design that remains cool and runs quiet
  - Patented five-port rotary color-coded turret
  - Bulb hour meter and snap-in bulb cartridge offers easy maintenance

**HEADLIGHT - SURGILUX™ MODULES**
- **Variable 10-75 mm Spot with 8’ XLG Cable**
- **Fixed 100 mm Spot with 8’ XLG Cable**
- **Variable 10-75 mm Spot Headlight with 10’ XLG Cable**
- **Fixed 100 mm Spot with 8’ XLG BIF Cable**
- **Fixed 100 mm Spot with 10’ XLG BIF Cable**

**FLOORSTANDS**
- **Xenon 300 Watt, Base/Pole/Swivel**
- **XenaLight™ XLT II Lighting System Base/Pole/Swivel**

**ACCESSORIES**
- **Xenon 300 Watt Lightsource Bulb/Cartridge**
- **Xenon 300 Watt Lightsource Bulb**
- **XenaLight™ XLT Bulb with Timer Board for Older Model**
- **XenaLight™ XLT Bulb with Timer Chip for New Model**
- **Headlight Cable 8’, 3.5 mm, XLG Lensed (Wolf)**
- **Headlight Cable 10’, 3.5 mm, XLG Lensed (Wolf)**
- **Headlight Cable 3.5 mm, Bifurcated Lensed (Wolf)**
- **Headlight Front Insert, Breath-O-Prene (Pkg of 5)**
- **Headlight Back Insert, Breath-O-Prene (Pkg of 5)**
- **Joysticks (Pkg of 5)**
- **Gown Clips (Pkg of 10)**

**FIBEROPTIC CABLES**
- **Standard Bundle Size is 3.5 mm.**
- **5.0 mm Bundle Size**

**ORDERING INFORMATION**
- **ADAPTERS**
  - **ACMI to Pilling® adapters to Pilling Single Cables with catalog numbers ending in “PRA” (formerly 521165)**
  - **Wolf to Pilling® adapts to Pilling Single Cables with catalog numbers ending in “PRA” (formerly 521170)**
  - **LightSource End Adapters for Type II Fiberoptic Cables - Pilling to ACMI**
  - **Adapts to the following:**
    - 527850 Light Carrier Cable for Improved Tucker Mediscope, long (522311)
    - 527860 Light Carrier Cable for Ossoff Adult Subglottiscopes (522244, 522245)
    - 527862 Light Carrier Cable for Ossoff-Karin-Dedo Laser Micro-Laryngoscope, adult (522238)
    - 527863 Light Carrier Cable for Ossoff-Karin-Dedo Laser Micro-Laryngoscope, child (522237)

- **PILLING® ROTATING TIP LIGHT CARRIER CONNECTOR (IF MISPLACED)**
  - **Adapts to Pilling® Single Cables with catalog numbers ending in “PRA” (formerly 521166)**

- **FIBEROPTIC CABLES**
- **5150**
- **5150A**
- **5150AX**
- **5150AXL**
- **5150AXLS**
- **5150AXLSL**
- **5150AXLSLX**
- **5150AXLSLXL**
- **5150AXLSLXLX**

10’ fiberoptic cables are available; contact your Instrument Sales Representative.