

CUDA[®]

SURGICAL

Fiberoptic Cables



P/N ESG-3500B-BLACK



P/N ESG-4000B-BLACK



P/N SYC-2900 Luxtec Replacement

All of our fiberoptic cables are manufactured to a high standard of quality, performance, and reliability. They are skillfully manufactured in house with medical grade materials and comply with FDA regulations and ISO 13485 certification. New to our extensive line of fiberoptic cables is CUDA Surgical's Molded SureGrip handle, a patented ergonomic design feature that provides added strain-relief, durability, and ease of cable removal from the light source.

Cuda Surgical Headlight Cables

Our headlight cables are designed to deliver the maximum light output and performance when used with our Cuda Surgical headlights. The patented process of fusing the fiber bundle at the proximal end combined with using a high quality lens to focus the light results in an increase in light transmission outperforming the competition.

Replacement Headlight Cables

Our replacement headlight cables are manufactured with the same quality and performance as our standard fiberoptic cables. We offer high quality replacement headlight cables for the following competitors: Luxtec, Welch-Allyn, BFW, Aculux, Applied Fiberoptics, and Isolux.

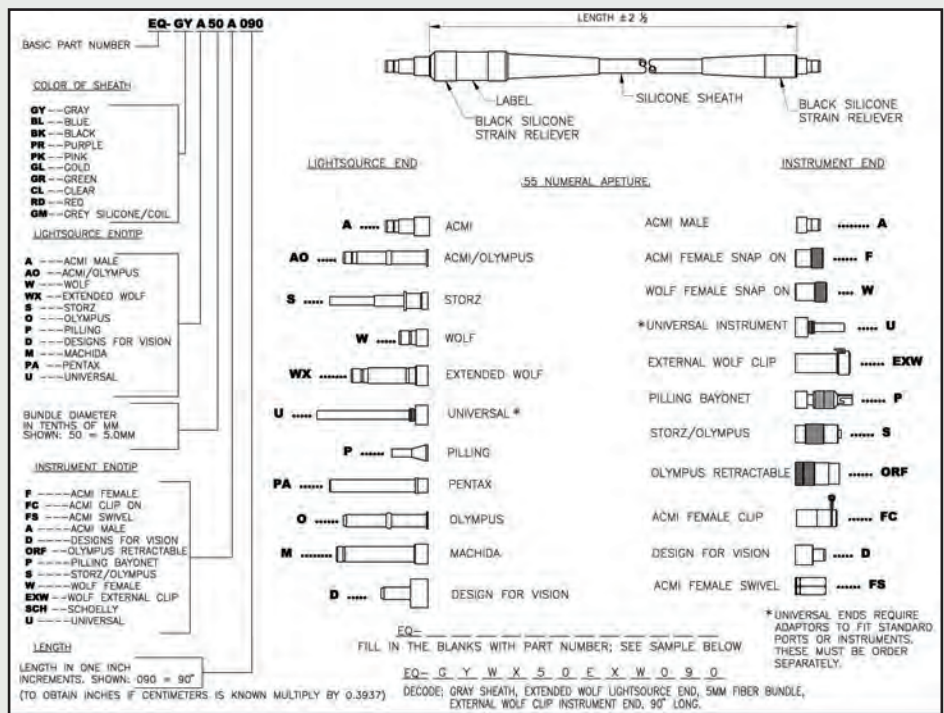
Endoscopic Cables – Universal/Dedicated

Cuda Surgical fiberoptic cables are designed to deliver maximum light when coupled to a medical grade fiberoptic light source. They are compatible with virtually all endoscopes, medical instruments, and microscopes.

The cables can be manufactured with bundle diameters ranging from 3.0 mm to 5.0 mm so that the bundle matches the bundle of the instrument being used for optimal lighting. We offer eight different opaque colors of medical grade silicone sheathing so that each department can have their own unique identifier. All of our endoscopic cables are hermetically sealed and can be sterilized using steam autoclave, cold soak, Steris, or Sterrad.

Endoscopic Cables – Universal Style

Cuda Surgical Universal cables can be used with various adapters according to the light source and instrument that is to be used for a procedure. Each end of the cable has to be fitted with a thread on adapter to properly function. This gives you the versatility of creating a custom cable by simply changing the adapters on each end.



CUDA[®]

SURGICAL

6018 Bowdendale Avenue, Jacksonville, Florida 32216
 USA Phone: 877-814-2237 International: +1 904-737-7611
 www.CUDA.com

MADE IN THE USA
 LIT 179B



ISO 13485 Certified