

# Want at least 125,000 lux of pure white homogenous light? Try the XLT-125.

The XLT-125 is Enova's most popular headlight. It is Enova's first coaxial LED surgical headlight with adjustable aperture. You get 125,000+ lux of pure white homogenous light (6100 degrees Kelvin) for true tissue rendition and the best illumination for deep cavity surgery. Plus, Enova offers a set of Color Temperature Filters for customized illumination.

The XLT-125 has an adjustable aperture ranging from 2" to 5" (5.08cm to 12.7cm) in diameter to give you the exact spot size needed to perform your best. Plus, the Enova XLT-125 can be adjusted to your individual height and angle of view requirements while the coaxial design aligns your illumination on the same plane as your vision and is easy to use with or without loupes. Its light weight—only 7 ounces/198gm—together with its fully adjustable, padded headband makes this surgical LED headlight easy to wear for long periods of time.

#### Sole Agent



#### Ample Rich Creation Ltd

Flat H, 9/F Selwyn Factory Building, 404 Kwun Tong Road, Kwun Tong, Kowloon, Hong Kong Tel: (852) 2793 9011 Fax: (852) 2345 7830 Email: info@arcl.com.hk Website: www.arc

### Benefits

- Enhances your performance
- Illuminates the deepest surgical cavities
- True tissue rendition
- · Consistently bright, no light degradation
- Lights working distance from 10" to 20"
- · Provides complete mobility and freedom of movement
- Comfort during and after surgery, reduces eye fatigue, headlight headache
- Long lasting battery life reduces down time
- LED lamp lasts up to 50,000 hours
- Uses 90% less energy than traditional fiber optic options
- 50% cost savings over fiber optic options
- Perfectly balanced

## NEW! PP2 and PP4 Digital Battery Packs

The PP2 contains two lithium-ion battery cells and is 24 percent smaller than Enova's B2X digital battery pack. The PP2 contains four lithium-ion battery cells and is 17 percent smaller than Enova's B4X. Both PP models easily fit into a surgical scrubs pocket.

