



CUDA Surgical's Xenon Lightsource

Our Lightsources provide state of the art lighting technology and ergonomic design. The reliable and efficient light provided from our lightsources is bright, "daylight" quality light that retains tissue color allowing you to get the most out of your time and skill in your demanding environment.



ELITE 300 - 300W Xenon Lightsource

Our ELITE 300 offers the brightest and whitest illumination required for surgical procedures. Standard to this model is a 650 hour lamp warranty, lamp life hour meter and 5600k color temperature.

ELITE 180 - 180W Xenon Lightsource

This model creates bright, white light required for many surgical applications including surgery centers, surgeons' offices, day surgery centers and hospital operating rooms.

Xenon Lightsources

ELITE 300W Xenon Lightsource

- Powerful source of brilliant "daylight" quality light
- Color temperature: 5600°K
- Lamp life: 650 hours
- Lamp life hour meter display on rear panel
- Removable lamp module with side access port for easy lamp change
- Variable intensity control from 0-100%.
- New ergonomically designed Multi-port turret (ACMI, Wolf, Storz, Olympus)
- PFC power supply accepts wide range of input power for worldwide operation
- Regulatory approvals: UL 60601, CSA, IEC 60601-1-2, CE marked
- Dimensions: 5" (12.7cm)H x 10" (25.4cm)D x 14" (35.5cm)L
- Weight: 13.2 lbs. (6 kg)

Elite 180W also available

Ordering Information

- ELITE300-K Elite 300w Xenon Lightsource with 4-port Turret and Hospital Grade Cord
 - ELITE180-K Elite 180w Xenon Lightsource with 4-port Turret and Hospital Grade Cord
- (For International use replace -K with required Power Cord Plug)
- SYC0070T Cuda Surgical Floorstand for Xenon Lightsources
 - SYC0049 175w Replacement Lamp Module
 - SYC0052 300w Replacement Lamp Module

CUDA[®]
SURGICAL

ST Technologies, 6018 Bowdendale Avenue, Jacksonville, Florida 32216

Ph:877-814-2237 • Fx:904-733-4832

www.cuda.com

LIT 174A

CE



ISO 9001 and 13485 Certified