

Elite 1000 Lightsource

CUDA[®]
SURGICAL



ELITE 1000 - 300W Xenon Lightsource

Our premium model offers the brightest and whitest illumination required for surgical procedures. Standard to this model is a 1000 hour lamp, lamp life hour meter on the rear panel and 5600k color temperature.

- New Ceramic body elliptical lamp
- 1,000 hour lamp
- Precise Lamp Alignment System
- Dual Fan Cooling System
- Manual Intensity Slide
- Automatic Shutter
- Reliable
- Whisper Quiet
- Quality, Performance and Advanced Aesthetics



ELITE 1000

- Lamp Type Ceramic Body Elliptical Lamp
- Lamp Power Rating 300 Watts
- Lamp Color Temperature 5,600K
- Lamp Warranty 1000 Hours
- Front Panel Controls On/Off Switch, Attenuator Control, Turret
- Input Voltage Range 100 – 120 VAC 50 /60Hz, 220–240VAC 50Hz
- Power Consumption 450 Watts
- Regulatory UL60601, EN 60601-1, EN 60601-1-2, CAN/CS C22.2, No 601.1-M90, CE
- Equipment Class BF-TYPE
- Dimensions 338mm (13.3") W x 155mm (6.1") H x 457mm (18") D
- Weight 10.0 kg (22 lbs)
- Variable Spot 20 -110mm measured at 16" (40cm)
- Light Output - 225,000 Lux measured at 16" (40cm)

Ordering Information

- ELITE1000-K 300 Watt Xenon Lightsource, 4 Port Turret
- DRH-110B-ESG CUDA ELITE " RCS" HDBND & 110MM VAR. spot module, 3.5MM Molded Suregrip black BIF cable
- SYC0070T Floorstand For CUDA Lightsources
- SYC0300 Replacement Lamp Module for ELITE1000
(For International use replace -K with required power cord plug)

CUDA[®]
SURGICAL

ST Technologies, 6018 Bowdendale Avenue, Jacksonville, Florida 32216

Ph:877-814-2237 • Fx:904-733-4832

www.cuda.com

LIT 176A

CE



ISO 9001 and 13485 Certified