

LED-300 100W LED Light Source



STAHL LED-300 100W LED Light Source

- Compact, efficient, durable source of brilliant "daylight" quality light for endoscopy.
- Lumen output comparable to many Xenon units but more stable and efficient.
- Expected LED life of 30,000 hours eliminates costly periodic lamp changes.
- Color temperature: 6950°K nominal with virtually no UV or IR emissions.
- Electronic (PWM) intensity control from 0-100%; optimum performance with OEM cameras.
- Ergonomically designed turret includes ACMI, Olympus, Storz, & Wolf ports
- LED automatically shuts off when cable is removed from active port.
- Standby mode turns off LED but keeps light source energized and adjustable.
- Accepts 100-240V AC, 50/60 Hz input power for worldwide operation.
- Regulatory: EN60601-1 3rd Edition, CAN/CSA C22.2 No. 601.1
- Dimensions: 11" W x 4.5" H x 11" D; weight: 7.5 lbs (3.4kg).

