

LED150 Illuminator



UNITRON's LED150 is the new standard in the latest generation of LED fiber optic illuminators.

The LED150's powerful, high-output exceeds the performance of traditional 150w halogen illuminators making it a cost-effective, safer, and virtually maintenance-free alternative.

Developed for optimal thermal management, the LED150 provides stability, uniformity and a more consistent color temperature than traditional EKE light sources.

UNITRON® LED150 Illuminator

LED150 Illuminator

Features

- Low energy consumption
- Precision-engineered cooling for quiet operation
- Maintenance-free LEDs with a minimum lifetime of 25,000 hours -- eliminates frequent lamp replacements saving time and reducing costs
- Consistent color temperature
- Advanced heat pipe technology using metal core PCBs
- Linear light intensity control with continuous dimming
- Accepts virtually any light guide with quick-change adapters
- Universal power supply
- Small footprint and sturdy housing -- can mount or stack in tight work environments
- Optional backlit display for performance measurement, light intensity, operating hours, and troubleshooting features
- Optional remote control
- 1 year warranty
- **MADE IN THE USA!**

Technical Specifications

Color Temperature: Daylight, 6000K

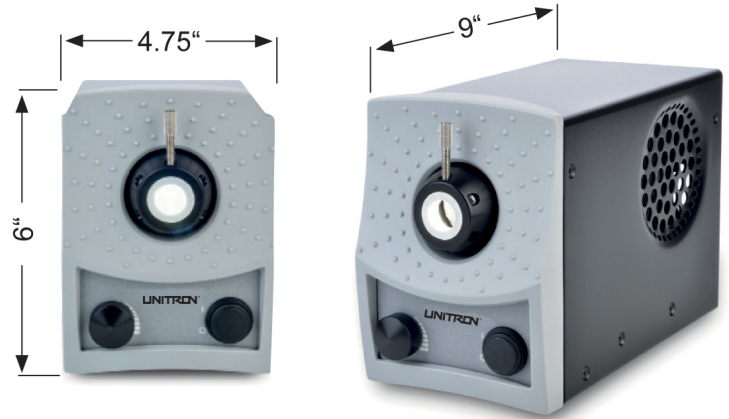
Voltage: 96-264 VAC, 50-60 Hz

Power: 80 Watts

LED Life: 25,000-50,000 hours

Dimensions: 6" L x 4.75" W x 9" D

Weight: 7lbs. (without light guides)

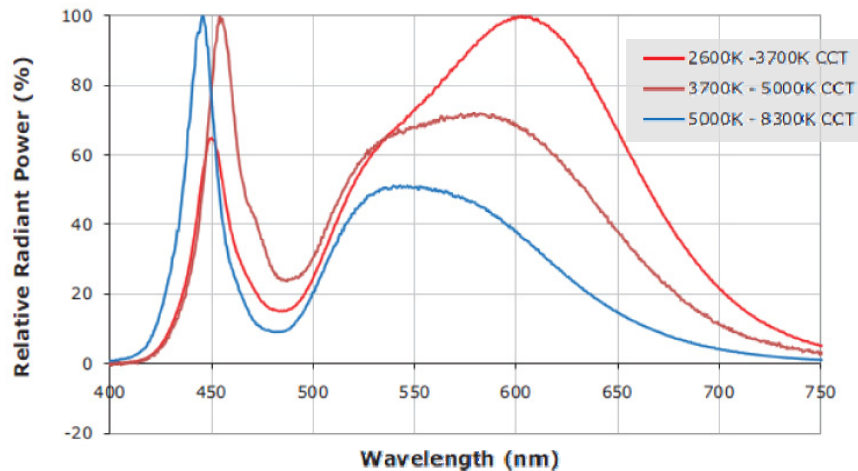


UNITRON®
LED150 Illuminator
CAT# 15870
(no light guide)



UNITRON®
LED150 Illuminator
CAT# 15871
(LED Ring Illuminator)

CAT# 15872
(dual light guides - not shown)



ISO 14001 Certification

Design and production meets the requirements of international standard ISO 14001 for environmental management.

ISO 9001 Certification

Design and production adheres to ISO9001 international quality standard.