



ProLux LED Fiber Optic Illuminator

ProLux LED Illuminator sets the standard for the new generation of LED fiber optic Illuminators. Harnessing the power of the industry's highest performing highoutput LED's, the ProLux LED is as bright or brighter than traditional illuminators, making it a viable alternative to existing halogen technology.

Designed for optimal thermal management to maximize reliability and optical performance, the ProLux LED provides exceptional stability, uniformity and a more consistent color temperature than traditional EKE light sources.

Made in the USA.

Specifications

Email | sales@aveninc.com

PROLUX LED FIBER OPTIC ILLUMINATOR	
BRIGHTNESS	Daylight 6000 K
INPUT VOLTAGE	96-264 VAC / 50-60Hz
WORKING TEMPERATURE	0-40 ℃
DIMENSION	4.75in x 6in x 9in
LAMP LIFE	Minimum Lifetime of 25,000 Hours
WEIGHT	6.5 lb

Features

- Accepts virtually any light guide with quick change adapters
- Advanced heat pipe technology using metal core PCB's
- Eliminates 100's of lamp replacements
- Exceeds performance of 150w halogen illuminators; higher brightness, better color, longer life, half the energy consumption and reduced ownership costs
- · Linear light intensity control with continuous dimming
- Low energy consumption increases safety and reliability
- Maintenance free LED's have a minimum lifetime of 25,000 hours
- Small footprint and rugged housing is suitable for mounting and stacking in space constrained environments
- Superior, precision engineered cooling for extremely quiet operation

26200A-300 ProLux LED Fiber Optic Illuminator \$4	
Part # Description Pri	ice

aveninc.com

Phone | 734.973.0099

ProLuxLEDFOI_ProductSheet.indd 1 2/6/13 4:19 PM