





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 high-output 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

ProLux LE	ProLux LED Fiber Optic Illuminator	
Brightness	Daylight 6000 K	
Input Voltage	96-264 VAC / 50-60Hz	
Working Temperature	0-40 °C	
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
Part #	Description