

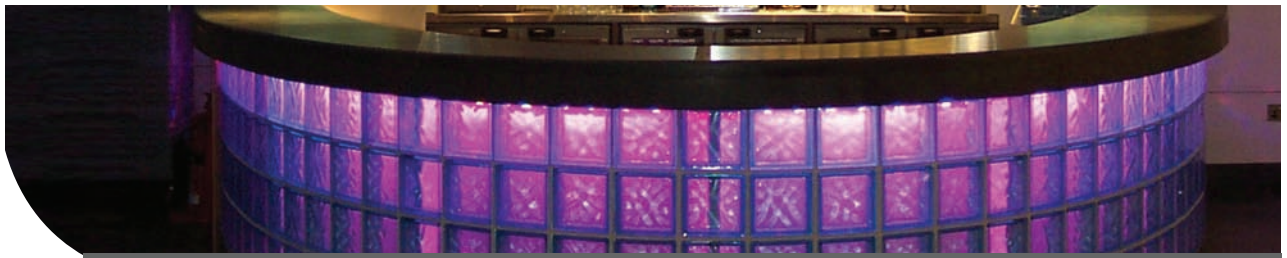
FEATURES

- Powerful light output in a compact quiet unit
- 50,000 hours - the low profile alternative to traditional fiber optic illuminators
- RGB for an almost infinite array of colors
- DMX ready for perfect integration into digital media systems
- Complementary color mix software with up to 24 hour programming
- Indoor and outdoor versions available
- Compatible with large core and stranded fiber optic cables for side- or end- emitting applications
- Portable and Hardwire version available with UL class II rated power supply (see ordering code)

Fiberstars' LED e-Luminator is the latest in Fiber optic illumination. This versatile illuminator is compact in size, offers 50,000 hour lamp life and is compatible with both large core and stranded fiber optic cables. Its low energy consumption and virtually quiet operation make this the ideal sustainable lighting solution.

The patented active cooling system monitors the heat dissipation and starts a low db fan only when needed; when the desired temperature is reached, the fan automatically shuts off. For complete silence fanless units are also available. LED RGB technology allows for an almost infinite array of colors. Choose one of 7 preloaded colors or use the complementary LightMix software to create your own theme. Mix a single color or write a lighting symphony to perfectly complement your design idea. DMX ready for easy integration into a whole digital media system.

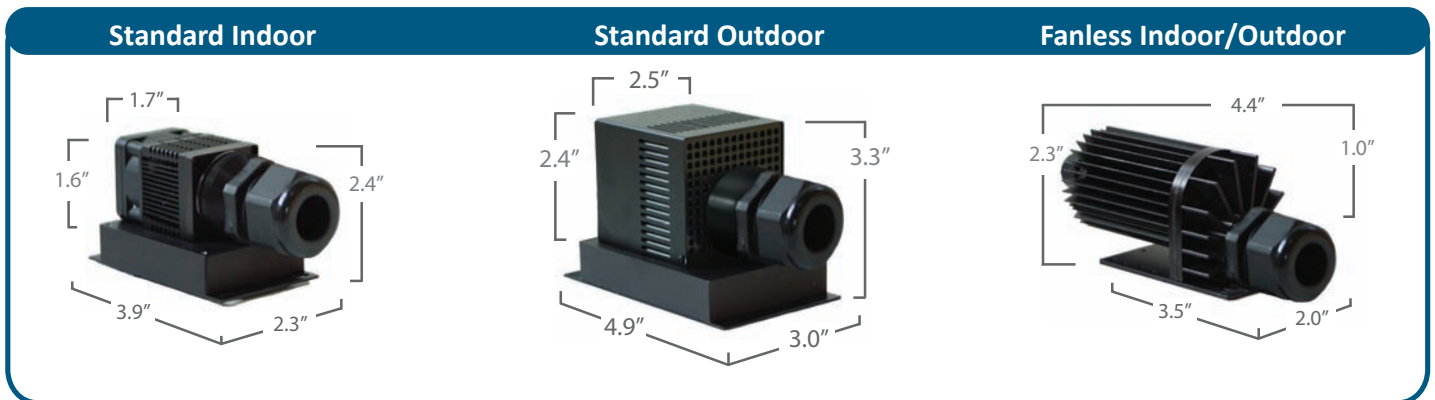




SPECIFICATIONS

	Standard Indoor	Standard Outdoor	Fanless Indoor/Outdoor
MAX RATING	RGB or White	RGB or White	RGB or White
DC Voltage/Current	12V / 3.3A	12V / 3.3A	12V / 1.5A
Max Operating Watts	34W/40W	34W/40W	18 Watts
Operating Temp*	-25°C / 45°C	-25°C / 45°C	-25°C / 45°C
Storage Temp*	-40°C / 75°C	-40°C / 75°C	-40°C / 75°C
Large Core Fiber	12mm	12mm	12mm
Stranded Fiber Count	up to 500 (.75mm)	up to 500 (.75mm)	up to 500 (.75mm)
IP Rating	Indoor	IP56	Indoor / IP68
Weight (lbs)	0.6	1.6	0.6

* Temperature refers to the LED e-Luminator. Please refer to individual fiber specs for appropriate temperature ratings for Large Core and Stranded fiber used.



LED GlobeLight

Ordering Guide

ORDERING CODE:
LESI-M99-12L-PH

Device Type	Color Distribution	End Cap Options	Power Management
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
LESI: Standard Indoor LESX: Standard Outdoor LEFI: Fanless Indoor LEFX: Fanless Outdoor	M99: Multi-Color (RGB) W28: Warm White 2800K W40: Neutral White 4000K W65: Cool White 6500K W00: Tunable White 2700K-7500K	12L: Large Core Fiber; Indoor use only 12S: Stranded Fiber; Up to 200 at 0.75mm 19S: Stranded Fiber; Up to 500 at 0.75mm	PA: Power Adapter 100-240V Portable, Indoor PH: Power Adapter 100-277V Hardwire, Indoor PX: Power Adapter 100-240V Portable, Outdoor Rated PW: Power Adapter 100-277V Hardwire, Wet Outdoor Rated

NA: 12V DC with 3ft. Tail
P5 Connector
No Power Supply

