

Specification Sheet 05.2018

High-Power, Single-Color Laser

Versalume Single-Color Lasers are light sources designed and optimized for use with Corning® Fibrance® Light-Diffusing Fiber. These units are available in red, green, and blue colors to unleash the brilliant possibilities of Fibrance technology. Each module has a Fiber Optic connector receptacle for attaching connectorized Fibrance Light-Diffusing Fiber or Fibrance Transport Fiber. The unit is powered via a USB type-A connector supplying 5VDC.

Product Attributes

Optical and Electrical

Laser ColorRedGreenBlueNominal Wavelength $635 \text{ nm} \pm 5 \text{ nm}$ $520 \text{ nm} \pm 5 \text{ nm}$ $450 \text{ nm} \pm 5 \text{ nm}$ Optical Power Output $\leq 100 \text{ mW}$ $\leq 70 \text{ mW}$ $\leq 70 \text{ mW}$

Operating Voltage Input (Nominal) 5.0VDC

Electrical Connector USB Type-A Male

Operating Current < 350 mA < 500 mA < 250 mA

Laser Mode Continuous wavelength

Numerical Aperture 0.22 NA
Connector Receptacle FC

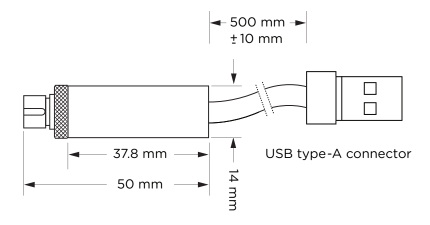
Control Interface Auto Constant Current
Circuit Protection Static, Surge, Reverse Polarity

Environmental and Regulatory

Regulatory CDRH Class 3R Laser Product, ROHS Compatible

MTBF 8000 hrs at 25 °C Nominal

Case Operating Temp Range -10 to + 50°C Storage Temperature Range -40 to + 80°C





Notes

The light emitted from these sources exceed the exposure limits associated with the eye. As such, direct exposure to the eye could cause permanent damage to your eye sight. However, with proper use, the risk of injury is unlikely. Read and follow these safety precautions when using laser sources.

- Before turning on the laser, always be sure that it is pointed away from yourself and others. Never direct a laser output at another person.
- Before turning on the laser, always be sure that it is connected to a length of Fibrance® Light-Diffusing Fiber of a length greater than or equal to one diffusion length.
- Never look directly into a laser source.
- Follow the same rules for direct reflections of laser light from reflective surfaces.
- This laser product does not produce a collimated beam.



3964 Rivermark Place, Suite 151 Santa Clara, CA 95054 +1. 408. 813. 7434 www.versalume.com For product questions please email us at: inquiries@versalume.com