CORNING Fibrance[™] Light-Diffusing Fiber



Corning® Fibrance™ Light-Diffusing Fiber Multi-Color Laser Modules (ксв6огс)

Specification Sheet

Corning[®] Fibrance[™] Multi-Color Laser Modules are laser sources designed and optimized to unleash the brilliant multi-color possibilities of Corning[®] Fibrance[™] Light-Diffusing Fiber. Each module has a Fiber Optic connector receptacle for attaching connectorized Fibrance[™] Light-Diffusing Fiber. A remote control interface is provided to enable dynamic color and power control. The module is powered by a 12 V DC power adapter or user supplied 12 V DC power supply.

Product Attributes:

Color	Multi-color
Beam	Without collimation
Optical Power	60 mW
 Classification 	Class IIIa (IEC Class 3R) Laser

Optical and Electrical:

Product Offering	RGB60FC
Nominal Wavelength	450 nm, 520 nm, 630 nm
Maximum Optical Power Output	60 mW ± 5 mW
Laser Mode	CW
Operating Voltage Input	12 VDC
Operating Current	< 400 mA @ 12 VDC
Numerical Aperture	0.5 NA
Control Interface	Variable Laser Current Via External PWM - 7 bits/128 steps per color
Control Method	TTL active low user control - handheld push button controller available
Connector Receptacle	FC
Circuit Protection	Static, Surge, Reverse Polarity
Environmental and Regulatory:	
Regulatory	CDRH Class IIIa (IECClass 3R) Laser, ROHS Compliant
MTTF	8000 hrs at 25 ± 3 C
Case Operating Temperature Range	- 10 to + 50 C

Electrical Interface:



Notes:

The light emitted from these sources exceed the exposure limits associated with the eye. As such, a 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.

50.0 mm -

- 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.

CORNING | Fibrance[™] Light-Diffusing Fiber

For more information, visit our website: www.corning.com/fibrance

Contact us at: Telephone: 607-974-4139 Mobile: 607-542-0569 Email: Fibrance@corning.com LASER RADIATION AVOID DIRECT REY EXPOSURE CLASS IIII/J2R LASER PRODUCT < 5 mW CW 400 nm - 700 nm

> M1400564 - Rev 1.0 Issued April 2015 Supercedes: None

© 2015 Corning Incorporated. All Rights Reserved.