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470nm, 8mW, 1000mA, SMA Connector, Fiber-Coupled LED



Fiber Coupled LEDs

Stock **#23-731** CLEARANCE **1 In Stock**

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1

+

₹88,736

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Volume Pricing	
Qty 1+	₹88,736 each
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General

~10,000	Operating Lifetime (hours):
	Contents of Kit:
1 x Mounted LED	
1 x LED Driver	
1 x SMA Cable for Modulation	
1 x ø600µm, 1m Length, 0.22NA, MM Patchcord	

5VDC Power Supply sold separately	Note:
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Optical Properties

Blue	Color:
470 (Nominal)	Wavelength (nm):
25 (FWHM)	Bandwidth (nm):

Electrical

1000 (maximum)	Current (mA):
8 (typical, with ø600µm Core Fiber)	Output Power (mW):
3.2	Forward Voltage (V) :

Hardware & Interface Connectivity

SMA	Connector:
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Regulatory Compliance

Compliant	RoHS 2015:
View	Certificate of Conformance:
Compliant	Reach 233:
China	Country of Origin:
Edmund Optics India Private Limited	Imported By:

Product Details

- Center Wavelengths from 375 - 1050nm
- Integrated Heat Sink for Thermal Management
- Continuous, TTL, or Analog Modulation Operation

Fiber Coupled LEDs are available in a broad selection of nominal wavelengths covering the UV, visible, and NIR spectra. Each fiber coupled LED consists of a single LED mounted to a heat sink housing with a SMA connector and slotted holes, enabling easy mounting to optical benchtops. Each stock number includes a 1 meter long, 0.22NA, ø600µm SMA Cable which can be collimated using our [Lightpath® Fiber Optic Collimators](#). The included driver allows for continuous or modulated (TTL and analog) operation of the LED and has a physical knob for output intensity adjustment. Fiber Coupled LEDs are ideal for use in microscopy, life science, or general lab applications where they can serve as alternatives to low power lasers.

Note: A5VDC Power Supply, sold separately, is required for operation. See the accessories tab for the recommended power supply for your region.

Technical Information

