Prizmatix

Black-LED-515

Fiber Coupled Green LED Light Source

Introduction

The new compact fiber-coupled high power Green LED light source module at **515 nm** is an effective replacement of lasers and lamps in many applications, such as spectroscopy and fluorometry. This new member of the modular OptiBlocks family provides up to **10 mW** of CW power at fiber output. The LED driver supports external



modulation, CW or chopping mode operation with preset frequency and duty cycle.

Features

- High Power
- Speckle free
- TTL external / internal modulation
- Excellent for fluorescence excitation
- LED spectrum can be narrowed by optional band pass filter
- Compact and robust head: 50mm x 50mm x 40mm
- Reciprocal SMA, FC or ST fiber connection
- Precisely adjustable power
- Long life (no lamp or laser tube replacement required)
- Rapid warm up time

Replacement of

- Green 532 nm DPSS lasers
- 514 nm Argon gas lasers
- Lamps

Applications

- Fluorescence spectroscopy
- Bio analysis

Prizmatix

Specifications

Peak wavelength: 515 nm Typ. The Peak wavelength is current and temperature dependent. Typical values at room temperature are 520 nm at 50% of max. output power and 514 nm at

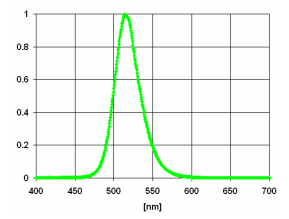
100% max output power.

Spectrum half width: 36 nm Typ.

Power output:

Black-LED power output is limited by

the reciprocal fiber characteristics.



Larger core and higher NA will increase maximum power output, and vice versa.

The table below shows a few examples of the CW output power at different fibers:

Fiber brand	Fiber type ^{*1}	NA	Fiber Core	Output
			Diameter	Power Typ.*2
Toray PGR-FB1000 or	POF	0.5	1000 μm	10 mW
Mitsubishi Rayon				
SH4001				
Toray PGR-FB750	POF	0.5	750 µm	6.4 mW
Thorlabs FT800UMT	Silica High OH	0.39	800 µm	6.1 mW
Thorlabs BFH48-600	Silica High OH	0.48	600 µm	4.3 mW

^{*1:} Fiber length ~ 1 m; POF – Polymer Optical Fiber

Optical output connector:

The Black-LED is available with SMA, FC or ST reciprocal fiber connector

Dimensions:

Black-LED head: 50mm x 50mm x 40mm

Black-LED controller: 75mm x 40mm x 120mm (W x H x L) without key switch

and other extrusions

Power adaptor: 60mm x 35mm x 10mm (W x H x L)

^{*2:} The measurement done by Ophir Nova II power meter equipped with PD300-UV head. The wavelength is set at 515 nm. The values are for non filtered Black-LED-515.

Prizmatix

Benchtop LED Current Controller

Introduction

The Benchtop LED current controller has been designed to provide precisely controllable, low noise current for driving a variety of LEDs. The controller can be configured to drive virtually any currently available LED including the high power LEDs in constant current or chopping mode by internal oscillator. The duty cycle and the rate of the internal oscillator can be preconfigured.



Features

- Constant current or chopping modes
- Precise LED current setting
- Safety features for UV LEDs
- Internal modulation with predefined duty cycle
- Optional TTL external modulation
- Compact and robust enclosure

Specifications

Output current control range: 0-1000 mA

Output voltage: 1-15 V

Chopping frequency: 10 Hz – 20 KHz (Factory preset)

Duty cycle: 1/16 – 1/1 (Factory preset) **Connector for LED:** 9-pin D-type **Connector for TTL input /output:** BNC **Input power supply:** 24 VDC, 1 A

Power adaptor input: 100-240 VAC, 1 A, 47-63 Hz

Dimensions:

Controller: 75mm x 40mm x 120mm (W x H x L) without key switch and other

extrusions

Power adaptor: 60mm x 35mm x 10mm (W x H x L)

