

HIGH POWER LASER MODULE WITH FIBER OUTPUT

RED-BLUE-GREEN (RBG) / 2.5W IN FIBER

FEATURES

- Compact size
- Detachable fiber
- Thermal sensor
- Power monitor
- Fiber sensor (for package without thermoelectric cooler / TEC)
- Built-in TEC (for package without fiber sensor / FS)

APPLICATIONS

- Medical
- Illumination
- Displays





Parameters	Unit		Values	
Center Wavelength	nm	450	520	638
Wavelength Tolerance	nm	±10	±10	±10
Spectral Width	nm	<3	<3	<3
Power	W	1.0	0.7	0.8
Operating Current	А	1.4	1.6	1.4
Operating Voltage	V	5.0	4.6	2.3
Fiber Core Diameter	μm	200		
Fiber NA		0.22		
Fiber Connector		SMA		

Features	Unit	Value / Description
NTC Thermistor (included)	kΩ	10 @ 25 °C
Power Monitor (included)	mA	0.1-1
Fiber Sensor (FS, optional)	See description in the drawing of the package with FS	
Built-in TEC (optional)	See specs in the drawing of the package with TEC	

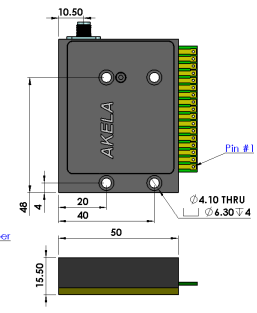
AKELA Laser Corporation



MECHANICAL DRAWINGS

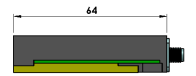
PACKAGE WITH FIBER SENSOR / WITHOUT TEC

Package footprint 50 mm x 65 mm, designed for use with high-power TEC with footprint 40 mm x 40 mm



Fiber Sensor LED Typical Drive Current: 30mA @ 4V (Reverse Voltage), max 50mA Fiber Sensor Phototransistor Typical Voltage: 10V (Collector-Emitter Voltage), max 30V Fiber Sensor is based on standard Photomicrosensor (Transmissive) manufactured by Omron, P/N EE-SX1071





PACKAGE WITH TEC / WITHOUT FIBER SENSOR

SMA fiber connector Package footprint 50 mm x 52 mm, 4 x Ø 3.20 THRU ALL suggested cold \bigcirc 6.50 $\boxed{\vee}$ 3 50 plate (heatsink) size not less than **Built-in TEC:** 40 mm x 52 mm Maximum voltage 4V, 0 maximum current 8A, 2.50 internal resistance 4 Ohm 12.25 52 8.84 serial number 32

AKELA Laser Corporation



PINOUT

PACKAGE WITH FS / WITHOUT TEC

Pin #	Function	
1	450 nm LD (+)	
2	450 nm LD (-)	
3	Power Monitor PD (+)	
4	Power Monitor PD (-)	
5	520 nm LD (+)	
6	520 nm LD (-)	
7	Thermistor	
8	Thermistor	
9	638 nm LD (+)	
10	638 nm LD (-)	
11	FS phototransistor collector	
12	FS phototransistor emitter	
13	FS LED cathode	
14	FS LED anode	

PACKAGE WITH TEC / WITHOUT FS

Pin#	Function	
1	TEC (-)	
2	450 nm LD (+)	
3	450 nm LD (-)	
4	Power Monitor PD (+)	
5	Power Monitor PD (-)	
6	520 nm LD (+)	
7	520 nm LD (-)	
8	Thermistor	
9	Thermistor	
10	638 nm LD (+)	
11	638 nm LD (-)	
12	TEC (+)	

MODULE CONFIGURATION NOTES

The module can be built with all three wavelengths included, with any two wavelengths included, or only with a single wavelength. Please refer to the following model numbers when ordering models with different configurations.

Colors included	Model numbers in package	Model numbers in package
	with FS / without TEC	with TEC / without FS
RED-BLUE-GREEN	ALC-RBG-02500-FM200.22-QFS	ALC-RBG-02500-FM200.22-QTEC
RED-GREEN	ALC-2WL11-01500-FM200.22-QFS	ALC-2WL11-01500-FM200.22-QTEC
RED-BLUE	ALC-2WL12-01800-FM200.22-QFS	ALC-2WL12-01800-FM200.22-QTEC
BLUE-GREEN	ALC-2WL13-01700-FM200.22-QFS	ALC-2WL13-01700-FM200.22-QTEC
RED	ALC-0637-00800-FM200.22-QFS	ALC-0637-00800-FM200.22-QTEC
BLUE	ALC-0450-01000-FM200.22-QFS	ALC-0450-01000-FM200.22-QTEC
GREEN	ALC-0520-00700-FM200.22-QFS	ALC-0520-00700-FM200.22-QTEC



These components do not comply with the Federal Regulations (21 CFR Subchapter 1) as administered by the Center for Devices and Radiological health.

Purchaser acknowledges that his/her products must comply with these regulations before they can be sold.

Akela laser Corporation reserves right to change any specifications

AKELA Laser Corporation

1095 Cranbury South River Road, Suite 14, Jamesburg, NJ 08831, USA

Phone: (732) 305-7105 e-mail: info@AKELALaser.com web: www.AKELALaser.com