

Data Sheet Rev 01.1220

TTL Modulated 635nm-980nm Miniature Laser Diode Modules, Dia. 10.5mm, Circular Beam

PLC-T Series



Overview

The Lasermate PLC-T series laser diode module system with TTL modulation is a self-contained laser diode system designed for OEM applications with adjustable focusing and APC circuit design features. Additional heat sink may be needed for the laser module under continuously operating for a long period of time. Designed for OEM, the laser is ideal for a wide range of low power laser applications, such as general sighting, leveling and positioning.

Features

- Wide range of wavelengths from 635nm to 980nm (including 650nm, 670nm, 780nm, 808nm, 850nm, 904nm)
- Different output power levels for different wavelengths
- Adjustable focus
- Circular beam profile
- Automatic Power Control (APC) circuits
- TTL modulation to 100kHz

Applications

- General sighting
- Leveling
- Positioning

Product Overview

The following table shows the list of available part numbers, wavelength, optical output power, laser class, operating voltage, operating current, and operating temperature for PLC-T series laser modules.

Part Number	Wavelength (nm)	Optical output power (mW)	Laser class	Operating voltage (V DC)	Operating Current typical (mA)	Operating temperature (°C)
PLC6351A5-T-B	635	0.5-0.99	П	5	40	-10 to +40
PLC6352A5-T-B	635	1.2-2	Illa	5	40	-10 to +40
PLC6351A5-T-A	635	0.5-0.99	П	5	40	-10 to +50
PLC6352A5-T-A	635	1.2-2	Illa	5	40	-10 to +50
PLC6501A5-T-B	650	0.5-0.99	II	5	25	-10 to +40
PLC6502A5-T-B	650	1.2-2	Illa	5	25	-10 to +40
PLC6501A5-T-A	650	0.5-0.99	П	5	25	-10 to +50
PLC6502A5-T-A	650	1.2-2	Illa	5	25	-10 to +50
PLC6504A5-T	650	2.4-4	Illa	5	28	-10 to +50
PLC6701A5-T	670	0.5-0.99	П	5	40	-10 to +50
PLC6702A5-T	670	1.2-2	Illa	5	40	-10 to +50
PLC7802A5-T	780	1.2-2	IIIb	5	30	-10 to +50
PLC8082A5-T	808	1.2-2	IIIb	5	30	-10 to +50
PLC8502A5-T	850	1.2-2	IIIb	5	30	-10 to +50
PLC9042A5-T	904	1.2-2	IIIb	5	30	-10 to +50
PLC9804A5-T	980	2.4-4	IIIb	5	35	-10 to +50

Specifications of PLC-T Series Laser Diode Modules with TTL Modulation

Wavelength (nm)	635	650	670	780	808	850	904	980				
Laser light			Infrared									
Laser class	Class II <1mW, Class IIIa <5mW				Class IIIb							
Diode output power	5-10mW											
Operating current	25-40mA typical											
Operating voltage	5 VDC (red wire "+" & black wire "-")											
Control voltage	Maximum 5V DC (yellow wire "+" & black wire "-")											
Drive circuit	APC (automatic power control) with modulator											
Modulation frequency	Up to 100KHz											
Optics	Singlet plastic collimating lens											
Beam divergence	< 0.5 mrad											
Beam size @ 5 m	~ dia. 5 mm											
Beam profile	Circular											
Focus	Adjustable											
Operating temperature	-10 to +40 °C or -10 to +50 °C											
Connector	Red & yellow wires "+"; black wire "-"											
Dimensions	Brass case: Dia. 10.5mmx L. 19.3mm + PCB: W.10mm x L. 11mm											
Remark	Brass case is positive.											

Additional Notes

- The PLC-T series laser modules are designated solely as OEM components for incorporation into the customer's end products. Therefore, it is the customer's responsibility to comply with the appropriate requirements of FDA 21CFR, section 1040.10 and 1040.11 for complete laser products. For the code of FDA regulations, please refer to FDA Performance Standards for Light-Emitting Products for detailed information.
- Additional heat sink may be needed if the laser module is operated continuously for a long period of time.
- Specifications are subject to change without notice.



Lasermate Group, Inc. 19608 Camino De Rosa Walnut, CA 91789 USA Tel: (909)718-0999 Fax: (909)718-0998 sales@lasermate.com www.lasermate.com