

650nm Class II Dot Laser Diode Modules, Circular Beam, Meets Single Fault Failure Requirements for IEC 60825-1, EN 60825-1, JQA

PSC Series



Rev 02.1022

Overview

The Lasermate PSC series class II laser diode modules are designed with the driver PCB to meet Single Fault Failure Requirements for IEC 60825-1, EN 60825-1 and Japan Quality Assurance (JQA). International Electrotechnical Commission (IEC) 60825-1 is applicable to the safety of laser products emitting laser radiation in the wavelength range of 180nm to 1mm. IEC 60825-1, EN 60825-1, and JQA require the laser products to meet Single Fault Failure requirements, which require the highest emitted power under reasonably foreseeable single fault failure conditions never exceeding the laser classification. Therefore, for class II laser products, the output power is <1mW; the highest emitted power under reasonably foreseeable single fault failure conditions will not be greater than 1mW. The driver PCB for diode laser is of importance; the PSC-series laser diode modules eliminate the risk of laser product to emit above the AEL (accessible emission limit) of the desired class and keep the laser in the safe range as required.

Features

- Class II laser diode module
- For IEC 60825-1, EN 60825-1 and JQA (Japan Quality Assurance) compliances
- Fixed or adjustable focus
- Circular beam shape
- Singlet plastic collimating lens

Product Overview

| Part Number | Wavelength (nm) | Optical output power (mW) | Laser class | Operating current typical (mA) | Operating voltage typical (V) | Operating temperature (°C) | Focus |
|-------------|--------------------|---------------------------------|----------------|--------------------------------|-------------------------------|----------------------------|------------|
| PSC6501AQR | 650 | <1 | II | 25 | 4-6 | -10 to 50 | Adjustable |
| PSC6501FQR | 650 | <1 | П | 25 | 4-6 | -10 to 50 | Fixed |

Specifications of PSC Series Laser Diode Modules

| Wavelength (nm) | 650 +/-10 | | | |
|-----------------------|---|--|--|--|
| Laser light | Visible Red | | | |
| Laser class | Class II <1mW | | | |
| Diode structure | Index guided | | | |
| Optical output power | 0.5-0.99mW | | | |
| Operating current | nt 25 mA typical | | | |
| Operating voltage | 4-6 VDC | | | |
| Drive circuit | APC (automatic power control) circuit that meets Single Fault Failure Requirements for IEC 60825-1, EN 60825-1, and JQA compliances | | | |
| Optics | Singlet plastic collimating lens | | | |
| Beam divergence | < 0.5 mrad | | | |
| Beam size @ 5 m | 5 m Dia. ~5 mm | | | |
| Beam profile | Circular | | | |
| Focus | Standard: Adjustable (Optional: Fixed) * | | | |
| Operating temperature | perature -10 to +50 °C | | | |
| Connector | Black wire -, red wire + & brass case + | | | |
| Dimensions | ensions Brass case: Dia. 8mm x L. 18mm + PCB: L.10mm x W. 11mm | | | |

Additional Notes

- The PSC 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.
- 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