For technical assistance or to order, call (501)407-0712.

CW

**Laser Modules** 





## Features

#### ΡM

120mA drive current Rugged design Versatile Diode compatibility: N-type & P-type in APC, All in CC

## PMINEW

500mA operating current Current monitoring within 1% accuracy Internal temp shutoff Diode compatibility: N-type & P-type in APC, All in CC

### RS

Compact Great for cost sensitive apps. Wavelength choices of: 635nm, 650nm, 670nm, and 785nm Diode compatibility: N-type

#### SPM

Separated head Mounting flexibility Diode compatibility: N-type & P-type in APC, All in CC



The New PM*i* Laser Module (0.5 Amp PM) is a higher-power version of our rugged PM laser module. The PM*i* offers all of the features of a PM, including a precision current source and the flexibility of applications that benefit from its design, and now offers users from 50mA to 500mA, or 0.5 A of power. This unit remains compact, but it 0.75 inches larger than our standard PM.

The PM*i* is an industrial-grade laser module designed for use in standard or rugged OEM environments. The PM*i* contains a precision current source that can deliver up to 500mA of drive current to the laser diode. For drive currents above 200mA and/or temperatures

above 30 °C, we recommend a heat sink such as the Power Technology, Inc.'s customized heat sink option (H-option). The module is ideal for a wide variety of applications, from positioning to alignment to bar code reading.

For additional mounting flexibility, we offer SPM series modules that

# PM, PMi, RS, SPM Modules

have a separated head and power supply. Members of the SPM family of lasers offer all the advantages of a PM: rugged build, aspheric glass optics, and a versatile nature. In addition, SPM series lasers feature a separated head with a diameter of only .5 of an inch. With a diameter of only 6.99mm, the SPMB-214 is one of the smallest commonly manufactured PTI heads.

The RS is a compact module designed for your cost-sensitive application. The output power of the RS is preset to fall within the range of your desired laser class, and units that are class 3a and below are CDRH certified, provided that users connect to the power source through a switch. The RS operates in automatic power control mode. An optional factory-installed line generating lens is available that is permanently attached to the module at a fixed focal distance. No adjustment of the lens is possible. For particularly demanding applications, we recommend incorporating a heat sink into your RS.

| MODULE SPECIFICATIONS                       | PM   | PMi NE                                     | RS                            | SPM-214                                    | SPMB-214                                   |
|---|--|--|-------------------------------|--|--|
| Body or Head<br>Dimensions, Ø x L, in. [mm] | .50 X 2.0<br>(12.57 X 50.80)               | .75 X 3.2<br>(19.05 X 81.28)               | .43 X 1.46<br>(10.97 X 37.01) | .50 X .62<br>(12.57 X 15.75)               | .28 X .73<br>(6.99 X 18.64)                |
| Drive Dimensions, L x W, in. [mm]           | -  | -  | -                             | 1.01 X .48<br>(25.66 X 12.2)               | 1.01 X .48<br>(25.66 X 12.2)               |
| Operating Voltage (VDC)                     | 3.3 - 9                                    | 3.3 - 9                                    | 3.3 - 9                       | 3.3 - 9                                    | 3.3 - 9                                    |
| Max. Operating Current (mA)                 | 120  | 500  | 65                            | 120  | 120  |
| Max. Laser Drive Current (mA)               | 120  | 500  | 60                            | 120  | 120  |
| Temperature Range (°C)                      | -  | 10 - 30                                    | -                             | 10 - 35                                    | 10 - 35                                    |
| Physical Diode Compatibility                | 9mm,<br>5.6mm                              | 9mm,<br>5.6mm                              | 9mm,<br>5.6mm                 | 9mm,<br>5.6mm                              | 5.6mm                                      |
| Diode Compatibility                         | N-type &<br>P-type in<br>APC, All in<br>CC | N-type &<br>P-type in<br>APC, All in<br>CC | N-type                        | N-type &<br>P-type in<br>APC, All in<br>CC | N-type &<br>P-type in<br>APC, All in<br>CC |
| Micro lens Compatible                       | yes  | yes  | no                            | yes  | yes  |
| Recommended Options                         | D1, T                                      | D1, T                                      | L                             | C, L                                       | G1, G7                                     |

P.O. Box 191117, Little Rock, AR 72219-1117 USA (501)407-0712 Fax: (501)407-0036 http://www.powertechnology.com