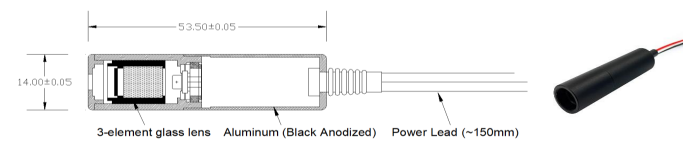


DIODE LASER MODULE M5LA serial - External TTL Modulation Available (APC Type)



Feature -

- Low operating power consumption
- Polarity reverse protected
- High temperature operation is optional
- Focus adjustable by user
- Saving cost diode (T3 type) is available
- Case Material : Black Anodized (Aluminum)

General Specification -

Modulation Frequency Modulation Level Max. Optical output Power

Optical output power Wavelength **Operation Voltage Operation Temperature Diode Power Beam Diameter** Spot Size Beam Divergence Bore Sighting Operating Current at 25°C **Collimating lens** Case Material MTTF (Mean Time To Failure)

CW to 10 KHz

100%(signal on) & 20%(off) of optic power ~ 70% of max. diode power (w/o front cover) ~ 50% of max. diode power (w/ front cover) Within range +10 to -10% of customer assigned power See available laser diode reference 5V/12V -10 °C ~ 40°C See available laser diode reference See available laser diode reference 7mm (w/o front cover), 4mm (w/ front cover) <0.8mrd Refer to laser diode 3-element glass lens Black Anodized (Aluminum) 10000 hrs (for standard type), 3000 hrs (for T3 type)

• Operation Voltage : 5V/12V

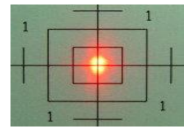
0.8~5V Optical power

Maximum (mW)

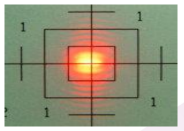
0mW

Control Voltage

Spot size at 3 meter (W/C) (unit : cm)



Spot size at 10 meter (W/C) (unit : cm)



<15mrd

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Available laser diodes -

	5mW	7mW	10mW	20mW	30mW	40mW	50mW	90mW	100mW up
405nm									
455nm									
488nm									
505nm									
515nm									
635nm									
650nm									
660nm									
670nm									
680nm									
780nm									
808nm									
830nm									
850nm									
940nm									
980nm									

MTTF > 10,000Hrs

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