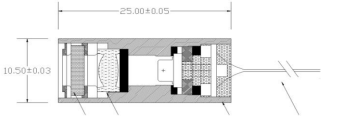
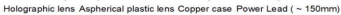


DIODE LASER MODULE LTI serial - Casing is isolated from power line





Feature -

- Auto optical output power control
- Low operating power consumption
- Polarity reverse protected
- Focus adjustable by user

General Specification -

Max. Optical output Power Optical output Power Wavelength Diode Power Operation Voltage Operation Temperature Beam Diameter Beam Divergence Bore Sighting Optics Case Material MTTF (Mean Time To Failure)

- Saving cost diode (T3 type) is available
- Connection optional : leads wire or spring
- Case Material : Copper
- Operation Voltage: 2.7 to 5V DC

~ 70% of max. diode power Within range +0 to -10% of customer assigned power See available laser diode reference See available laser diode reference 2.7 to 5V DC -10 °C ~ 40°C 5mm ---Aspheric plastic Lens Copper

10000 hrs (for standard type), 3000 hrs (for T3 type)

General Specification -

	model	pattern	fan angle	
Diffractive Optics	CL-01	CL-01 cross		
	CL-02	line	58 deg.	
	CL-03	line	20 deg.	
	CL-04	line	90 deg.	
	CL-05	line	3.5 deg.	
	CL-06	line	37 deg.	



Available laser diodes -

	5mW	7mW	10mW	20mW	30mW	40mW	50mW
405nm							
455nm							
515nm							
635nm							
650nm							
660nm							
670nm							
680nm							
780nm							
808nm							
830nm							
850nm							
980nm							

MTTF > 10,000Hrs