

### **Features**

- ▶ Typical wavelength, 637nm
- Stabilized optical power
- ▶ Single supply voltage, 5V DC
- ► Collimated or focused beam (adjustable)
- 3 elements optic structure (2 lenses fixed & 1 lens mobile)
- ▶ Wire length : 30cm(standard) or custom
- ► Laser class : 3R (IEC 60825-1:2007)

# Specification

### Optical (@RT)

Items	Values	Unit
Optical output power	6±10%	mW
Peak wavelength	637+8	nm
Focused beam dia. (@FWHM)	<0.2 (@300mm)	mm
Collimated beam dia. (@FWHM)	<3x2(@10M)	mm
Collimated beam div.	<0.5	mrad
Beam quality	TEM00, M <sup>2</sup> <1.5	
Beam intensity pattern	Gaussian	

## Electrical (@RT)

Items	Values	Unit
Operating voltage	5±5%	DC V
Operating current	70 (typ.)	mA
Drive circuit	APC	
Operating temp.	-10 ~ +50	°C
Storage Temp	-40 ~ +80	°C
LD Pin Connection	Case ground	

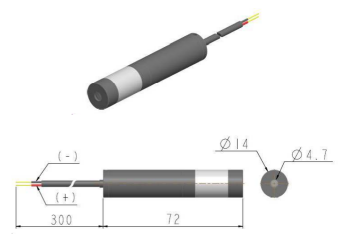
#### Mechanical

Items	Values	Unit
Weight	22±1	g
Dimensions(mm)	Ø14*72	mm
Housing material	Aluminum	

## Description

The MD series laser diode module combines laser diode technology, 3 elements optics and sophisticated electronics within a Slim and light aluminum anodized housing for variety of Applications. Specially, 3 lens structure compensates line beam's curve & unbalance and dot beam's accurate focused point. This series of modules provides a high-brightness elliptical laser beam, and have various wavelengths and optical output power. Applications include a measurement, positioning, lighting, alignment, guidelines, pointing, switching, leveling and machine vision etc. Useful in a variety of medical, industrial, and scientific instrumentation as well as general R&D work.

## **Drawings**







- Warranty : One-year
- Accessory : Bracket (Mount) & Power adaptor

### Lanics Co., Ltd.

Room #703, 7F Woolim e-Biz Center 170-5, Guro-dong, Guro-gu, Seoul, 152-050, Korea TEL: +82-2-2108-2255 FAX: +82-2-2108-2260

E-mail: support@ lanics.com http://www.lanics.com