

Features

- ► Typical wavelength, 785nm
- Stabilized optical power 2.5mW
- Single supply voltage, 5V DC
- Line generator: Cylindrical glass lens
- Precisely adjustable line thickness
- ▶ 3 elements optic structure (2 lens fixed,1 lens mobile)
- ► Modulation : digital, analog ~300KHz
- ▶ Wire length : 30cm(standard) or custom
- ► Laser class: 1M (IEC 60825-1)
 - Option : Bracket & Power supply.

Specification

Optical

Optical power(mW)	2.5 (Tc=25°C)		
LD power(mW)	5 (Max)		
Wavelength(nm)	785 ±15		
Focus Beam Wid(mm)	< 0.1 (at 300mm)		
Collimated Beam Wid(mm)	<3 (at 10m)		
Fan Angle (°)	15,30,45,60,90, 120		
Line Pattern	Accurate Straight		
Beam Quality	TEM00		
Beam intensity Pattern	Gaussian		
LD Pin Connection	Case Ground		

Electrical

Operating voltage(DC V)	5 ± 5%
Operating current(mA)	30 (Typ.)
Drive circuit	APC
Operating Temp.(°C)	-10 ~ +60
Storage Temp.(°C)	-40 ~ +85
Mochanical	

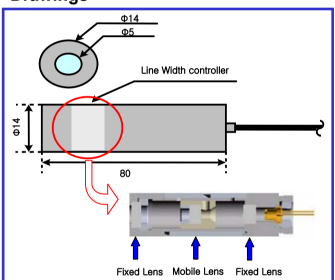
Mechanicai	
Weight(g)	26 ± 0.5
Dimensions(mm)	14Φ X 80
Operating lifetime(h)	30,000~50,000 (@RT)
Housing material	Aluminum

Description

The MS series laser diode module combines laser diode technology, 3 elements lens optics, and sophisticated electronics within a slim and light aluminum anodized housing. 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 line, 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



* Range of fan angle

		Line length [mm] (distance 1m)	
Symbol Angle	Perpendicular	Inclined at45°	
1D	15°	250	500
3D	30°	500	1200
4D	45°	830	2000
6D	60°	1160	3500
9D	90°	2000	About 5000
12D	120°	3400	About 8000

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