



D8mm 635nm Standard Red Laser Module

Application

Portable Applications / Laser Sight / Industry / Biomedical

Property

Wavelength Range = 635nm

Introduction

The standard red laser modules, with size of D8mm x 13.5mm, are widely adopted for early-stage evaluation. The visibility of 635nm laser is better than that of 650nm. And that's one of key reason for usually being selected. Better performance, quality & lifespan are critical for all industrial applications.



Specifications(T=25°C)

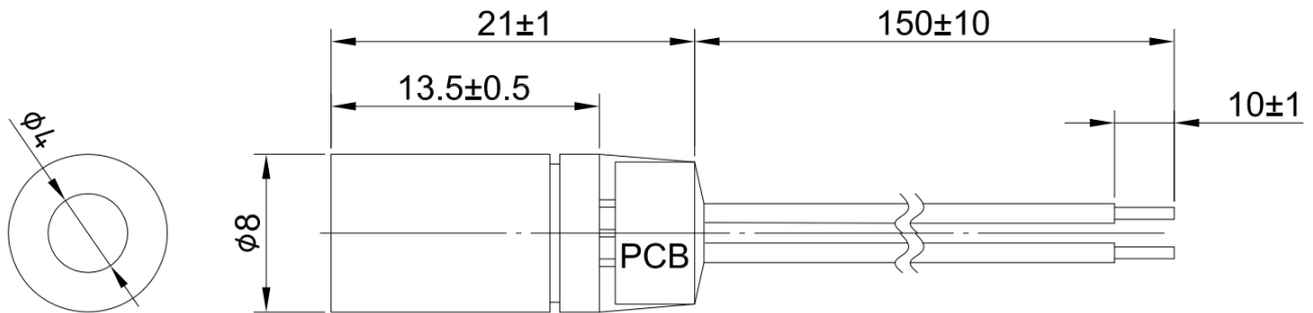
Items	Symbols	LM8R635S1D	LM8R635S5D
Mode		CW	
Wavelength	λ	635nm	
Lens		PMMA	
Spot	D	Dot	
Spot Size	D	<5mm at 1m	
Diameter x Length	$\Phi \times L$	8x13.5mm (housing size, PCBA is attached outside)	
Output Power	Po	0.7mW (typ)	2mW (typ)
Power Stability		<10%	
Divergence Angle	mrad	<1	
Operating Voltage(DC)	Vo	5V	
CW Operating Current	Io	<30mA	
Operating Temperature	To	-10°C ~ +40°C	
Storage Temperature	Ts	-10°C ~ +60°C	
Housing Material		Brass	
Mean time to failure		>6,000 hrs	



ATTENTION – Observe Precautions For Handling – Electrostatic Sensitive Device



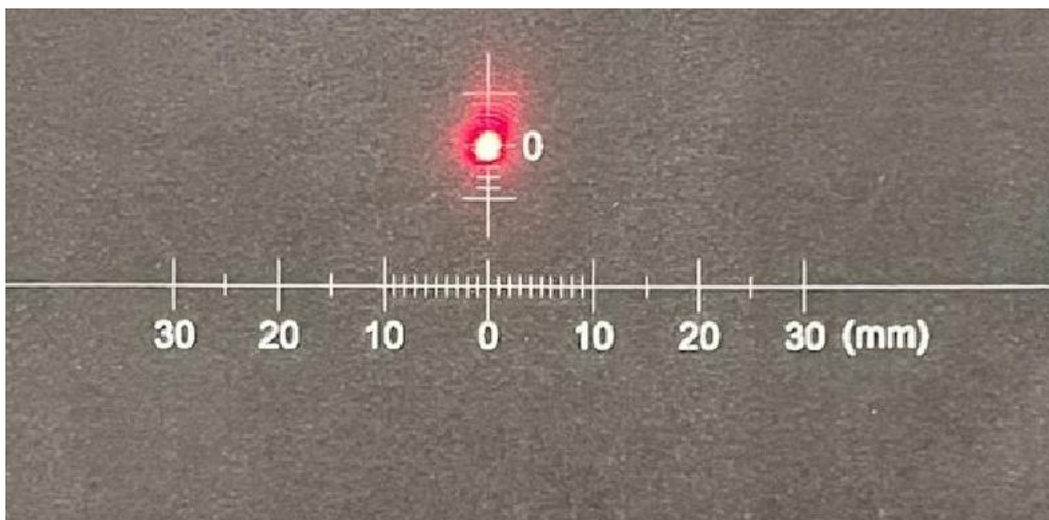
Outline Dimensions



UL 1571 AWG 28# RED / BLACK WIRE

Spot size Define

LM8 series Dot Shape at 1m



Power Stability

The actual output power will be between the range 0.5mW to 0.9mW, but once you make sure the value, for example, $0.7\text{mW} \pm 0.04\text{mW}$ at the 25°C temperature. Then the power stability represents 5%.

Spot size

The spot size is defined as a Gaussian beam. In optics, a Gaussian beam is a beam of electromagnetic radiation whose transverse electric field and intensity (irradiance) distributions are well approximated by Gaussian functions. Many lasers emit beams that approximate a Gaussian profile, in which case the laser is said to be operating on the fundamental transverse mode, or "TEM00 mode" of the laser's optical resonator. When refracted by a diffraction-limited lens, a Gaussian beam is transformed into another Gaussian beam (characterized by a different set of parameters), which explains why it is a convenient, widespread model in laser optics.



Mean time to failure (MTTF)

Mean time to failure (MTTF) is the length of time a device or other product is expected to last in operation. MTTF is one of many ways to evaluate the reliability of pieces of hardware or other technology. It's important to note, however, that the mean time to failure metrics provided by companies regarding specific products or components may not have been collected by running one unit continuously until failure. Instead, MTTF data is often collected by running many units, even many thousands of units, for a specific number of hours.

Laser Safety

The light emitted from these devices has been set in accordance with IEC60825. However, staring into the beam, whether directly or indirectly, must be avoided.

Class I

The maximum permissible exposure(MPE) cannot be exceeded, it includes High-power lasers within an enclosure that prevents exposure to the radiation and that cannot be opened without shutting down the laser. For example, a continuous laser at 600nm can emit up to 0.39mW, but for shorter wavelengths, the maximum emission is lower.

Class II

“Caution”, visible laser light less than 1.0mW. Considered eye safe, normal exposure to this type of beam will not cause permanent damage to the retina.

Class IIIA

“Danger”, visible laser light between 1.0mW and 5.0mW. Considered eye safe with caution. Focusing of this light into the eye could cause some damage.

Class IIIB

“Danger”, infrared(IR), and high power visible lasers considered dangerous to the retina if exposed. NB: it is important to note that while complying with the above classifications, unless otherwise stated. Our laser diode products are not certified and are designed solely for use in OEM products. The way in which device is used in the final product may alter its original design classification, and it is the responsibility of the OEM to ensure compliance with the relevant standards.

Specifications are subject to change without notice.

