

808nm Infrared Laser Diode



D6-4-808-200

Application

Laser Projector Measuring equipment

Property

Wavelength λ = 808 nm Output Power = 200mW Package Type = φ 5.6mm

Introduction

Egismos currently markets AlGaAs infrared laser diodes in the 780nm ~ 1550nm wavelengths range. The low operating current and high temperature of the laser diodes are achieved through using misoriented substrate and MQW (Strain compensated) active layer. Egismos laser diodes are highly rated in a broad range of applications including, but not limited to, laser pointers, green lasers, blue laser DVD, laser barcode scanners, diode laser equipments, medical instruments and aerospace applications.

Red Laser Diode Key features

Absolute Maximum Rating at Tc=25°C

Items	ns Symbols		Unit
Operating Current power	perating Current power Po		mW
Reverse Voltage LD	V _R	2	V
Operating Temperature	T _{case}	-10~+40	°C
Storage Temperature	Ts	-40~+85	°C

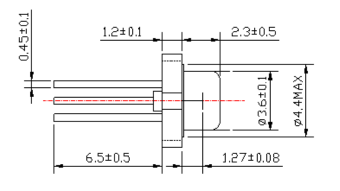


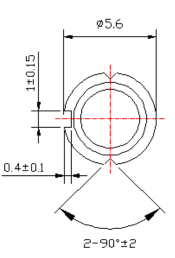
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Electrical and Optical Characteristics at Tc= 25° C

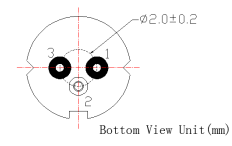
ltem	Symbols	Min	Тур.	Max.	Unit	Condition
Threshold Current	I _{th}	-	55	80	mA	-
Operating Current	I _{op}	-	240	280	mA	Po=200mW
Operating Voltage	V_{op}	-	1.8	1.95	V	Po=200mW
Peak Wavelength	λр	803	808	813	nm	Po=200mW
Beam Divergence (FWHM)	θ∥		7.5	12	deg	Po=200mW
Beam Divergence (FWHM)	θ		30	40	deg	Po=200mW
Monitor Current	Im		0.3	2	mA	Po=200mW

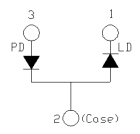
Package Drawing





ELECTRICAL CONNECTION





Specifications are subject to change without notice.





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