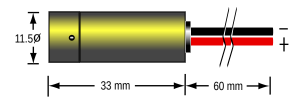


LEM Series Red Laser Point Module

Part No: LEM-1233-350x-GP

Mechanical Drawing



Product Features

High Stability and low noise Collimated or Adjustable focus beam Reverse Polarity Protection Custom Options Available

Application

Measurement Optical Instrument Automation Alignment Line Mark

Specification

OPTICAL		
Wavelength	635 nm	
Optical Output Power ¹	< 5 mW or <1mW	
Stability	<1%	
Wavelength Drift	0.2nm/°C	
Noise (20MHz Bandwidth)	<0.5% RMS	
Laser Operation	Continuous	
Laser Structure	Single Mode Laser	
Focus Lens	3 elements Glass lens	
Beam Divergence	<18mrad	
ELECTRICAL		
Operating Voltage ²	3 or 4.5 VDC (3~6 VDC)	
Operating Current	<40 mA	
Control Circuit	Auto Power Control	
Electrical Connections	+Red, -Black	
MECHANICAL		
Dimension	See chart	
Cable ³	60mm	
Operating Temperature	-10°C to +50°C	
Storage Temperature	-40°C to +80°C	

Notes

- 1. Please advise output power in advance, we can release Class II (under 1mW) or Class IIIa (under 5mW) for different market.
- Input power can be fixed in 3 to 5 certain DC voltage, or 3~6V DC range input within fix output is available (regulator inside).
- 3. Standard cable length is 60mm, there are 100/150/200mm or with connector for your special need.
- Caution: The cooper is internally connected to the circuit + pole, wrong connection may damage the laser module.

Model Number Definition:



•							
	diameter	total length	wavelength	n output	lens	beam	angle
	65:6.5mm	20:20mm	50:650nm	01:0.8mW	G:glass	P:point	
	80:8.0mm	23:23mm	35:635nm	05:5mW	S:plastic	L:line	$1:5^{\circ}$
	10:10mm	27:27mm		10:10mW	-		$2:20^{\circ}$
	11:11mm	32:32mm		20:20mW			3:30°
	12:11.5mm	35:35mm					$6:60^{\circ}$
							$9:90^{\circ}$

Operational Hazard-Semiconductor Laser Diode Module: This laser module emits radiation that is visible and harmful to human eye. When in use, do not look directly into the laser emitting aperture. Direct viewing of laser diode emission at close range may cause eye damage. Limited Warranty: One year. No warranty coverage for disassembly, modifications or damage due to abuse or misapplication.