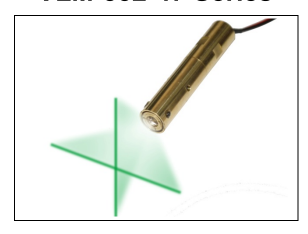


Green Cross Line Laser

VLM-532-47 Series



FEATURES:

- Green Cross-Line Laser.
- This module has integrated wavy lens, collimating lens, laser diode, and APC driver circuit.
- APC driver circuit enables the Laser output power safe and constant.
- Includes patented solid brass structure for the best shock resistance and better heat transfer consideration.
- Multiple plastic aspherical lenses and wavy lens provides Cross-Line Laser.
- Dimensions: Φ13 x 66 mm (Φ0.512" x 2.598")
- Wavelength: 532 nm
- Output power (Center / Total): Class II less than 1mW / 2.5mW
- Laser line accuracy: 80".
- Emitting angle: > 60°
- 2.7~3.3 VDC operation.
- Connection type: Lead wire.

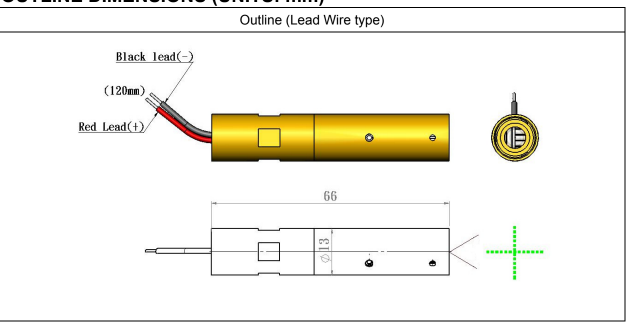
APPLICATIONS:

- Green Cross-Line Laser, for Industrial leveling, alignment, adjusting, positioning, measuring and targeting device.
- Wood processing.
- Metal processing.
- Stone processing.
- Textile industry.
- Food industry.
- Automotive industry.
- Medical science



VLM-532-47 Series

OUTLINE DIMENSIONS (UNITS: mm)



SPECIFICATIONS

	SPECIFICATIONS	532-47	
1	Dimensions	Ф13 x 66 mm (Ф0.512" x 2.598")	
2	Operating voltage (Vop)	2.7~3.3 VDC	
3	Operating current (lop)	≦ 300mA	
4	Continuous wave output power (Center/Total)	<1mW / 2.5mW	
5	Wavelength at peak emission (λp)	532nm	
6	Cylindrical lens	Wavy Plastic Lens	
7	Collimating lens	Aspherical Plastic Lens(ø5)	
8	Laser line Width	3.5 ±1mm@5m	
9	Laser line accuracy	80" (+/- 2mm @5m)	
10	Emitting angle	> 60°	
11	Operating temp. range	+15°C ~ +35°C	
12	Storage temp. range	-20°C ~ +65°C	
13	Housing	Brass	
14	Mean time to failure (MTTF) 25℃	3000hrs	

Note: Laser module housing is an electrical positive surface, it is imperative that contact between the laser module and the machine be avoided. This is to prevent damage from the machine electrical leakage. Surge protected power supply to the laser module is strongly recommended.



VLM-532-47 Series

ORDER CODE

Order Code	Wavelength	Output Power	Connection Type
VLM-532-47 LPT	532 nm	2.5mW	Lead Wire

SAFETY LABEL

