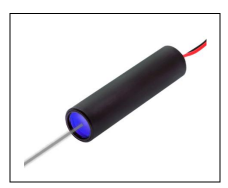
Quarton inc.

Ultra-Far Range Laser

VLM-850/940/1050-17 LPB



FEATURES:

- Ultra-Far Range Round Dot Laser for long range alignment, positioning, measuring and pointing.
- Diffraction Limited Lens to achieve a near-collimated Laser system, which can be sighted Ultra-Far distance range.
- Perfect Round Dot Ø15mm at 100 meters.
- Anodized aluminum housing provides insulated housing.
- This module has integrated optic, laser diode, and APC driver circuit.
- APC Driver Circuit enables the Laser output power safe and constant.
- Glass-base hybrid lens provides Ultra-Far range Round Dot Laser.
- Dimensions: Ø13 x 50 mm (Ø0.511" x 1.96").
- Wavelength: 850 / 940 / 1050 nm
- Laser power output: LPB Class 3B <50mW
- Beam Divergence (Half Angle): <0.1 mRad
- 3~6 VDC operation.
- Connection type: Lead wire.

850 nm Laser (Near-IR): The most popular NIR wavelength. Invisible to the eye but highly compatible with silicon-based detectors, making it ideal for IR cameras and sensors.

Typical Applications: Night vision illumination, eye tracking, industrial sensing, biometric authentication, medical imaging devices.

940 nm Laser (Near-IR, Deep): Fully invisible to the human eye. Provides reduced interference with visible-light imaging systems and enhanced stealth operation. **Typical Applications:** Security and surveillance, 3D sensing, gesture recognition, consumer electronics (smartphones, AR/VR), covert eye-safe illumination.



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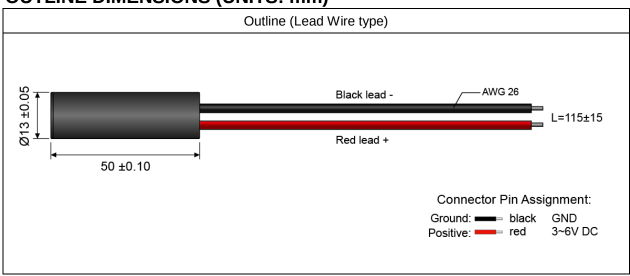
1050 nm Laser (SWIR): Fully invisible, operating in the short-wave infrared (SWIR) band. Offers deeper penetration through materials such as silicon wafers, glass, and plastics, with reduced scattering—making it highly suitable for advanced inspection and imaging. Note: Detection requires InGaAs sensors, as standard silicon detectors are not compatible.

Typical Applications: Wafer and material inspection, spectroscopy, industrial sensing, and biomedical imaging.

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VLM-850/940/1050-17 LPB

OUTLINE DIMENSIONS (UNITS: mm)



SPECIFICATIONS

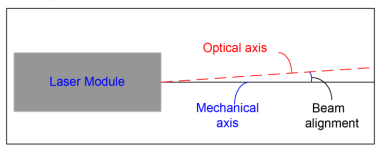
| SPECIFICATIONS | | VLM-850-17 | VLM-940-17 | VLM-1050-17 |
|----------------|----------------------------------|------------------------------------|------------|-------------|
| | | LPB | | |
| 1 | Dimensions | Ø13 x 50 mm (Ø0.511" x 1.96") | | |
| 2 | Weight | <15g | | |
| 3 | Operating voltage (Vop) | 3~6 VDC | | |
| 4 | Operating current (lop) | Less than 85mA | | |
| 5 | Laser power output | <50mW | | |
| 6 | Laser class | Class 3B | | |
| 7 | Wavelength at peak emission (λp) | 840~865nm | 930~950nm | 1050~1075nm |
| 8 | Collimating lens | Aspherical glass lens | | |
| 9 | Output aperture | 8mm | | |
| 10 | Beam shape | Circular | | |
| 11 | Spot size at 40M / 100M | Ø5.3mm / Ø15mm | | |
| 12 | Beam divergence(Half angle) | Less than 0.1 mRad | | |
| 13 | Beam alignment* | Less than 3° | | |
| 14 | Operating temp. range | -10°C ~+50°C | | |
| 15 | Storage temp. range | -20°C ~+80°C | | |
| 16 | Housing material | Aluminum | | |
| 17 | Potential of housing | Insulated | | |
| 18 | Electrostatic discharge (ESD) | 30KV | | |
| 19 | Moisture sensitivity level (MSL) | Level 1 - acc to JEDEC J-STD-020E. | | |

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VLM-850/940/1050-17 LPB

| | Protection circuit | Reversed supply circuit protection, over-current | |
|----|----------------------------------|--|--|
| 20 | | | |
| | | protection, surge protection, short circuit protection | |
| 21 | Vibration resistance | 10 to 55Hz,1.5mm amplitude for 2 hours each in | |
| | | X, Y and Z direction | |
| 22 | Standard | IEC60825:2014 | |
| 20 | Wire type | 1007-26AWG | |
| 21 | Cable length | 115±15mm | |
| 22 | Mean time to failure (MTTF) 25°C | 10000hrs | |
| 23 | Application | Long range application | |
| 24 | Suggestion work distance | 10~500 meters / 40~2000 feet | |

^{*} Beam alignment:



ORDER CODE

| Order Code | Wavelength | Laser Power Output | Laser Class | Connection Type |
|-----------------|------------|--------------------|-------------|-----------------|
| VLM-850-17 LPT | 850 nm | <50mW | Class 3B | Lead Wire |
| VLM-940-17 LPA | 940 nm | <50mW | Class 3B | Lead Wire |
| VLM-1050-17 LPB | 1050 nm | <50mW | Class 3B | Lead Wire |

SAFETY LABEL

LPB:

