

# Industrial 3D-Scan Line module VLM-650-30 Series



#### **FEATURES:**

- Industrial 3D-Scan Red Line Laser.
- High contrast Gaussian line profile.
- Line thickness <1.2mm (60° type) at Working Range 50mm ~ 400mm.</li>
- High Laser line accuracy: 4/1000(<1.6mm @400mm).
- This module has integrated quartz cylindrical lens, collimating lens, laser diode, and APC driver circuit.
- Advanced APC circuit to provide maximum stable laser output power.
- Dimensions: Φ10 x 27.1 mm (Φ0.394" x 1.067")
- Wavelength: 650 nm
- Output power (Center/Total): less than 1mW / 5~20mW
- Fan Angle : 60° or 90°
- 5 V operation voltage.
- Connection type: Lead wire
- Built-in Laser Emissions indicator (LED)

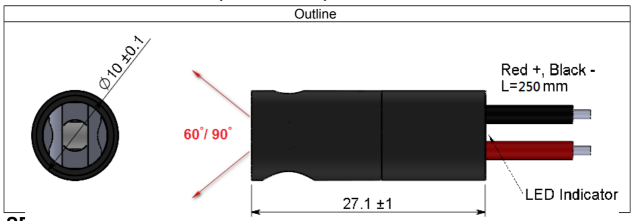
## **APPLICATIONS:**

- Specifically optimized for Industrial 3D scanner.
- High accuracy Red Straight Line Laser, Line-width optimize at short distance (50~400mm), for Industrial high-precision barcode reader, leveling, alignment, adjusting, measuring and targeting device.
- Wood processing.
- Metal processing.
- Stone processing.
- Textile industry.
- Food industry.
- Automotive industry.
- Medical science



## VLM-650-30 Series

## **OUTLINE DIMENSIONS (UNITS: mm)**



SF						

Items		VLM-650-30 LPT10(60°)	VLM-650-30 LPT10(90°)	VLM-650-30 LPT30(60°)	VLM-650-30 LPT30(90°)			
1	Dimensions	φ10 x 27.1±1mm						
2	Housing Material	Aluminum with Black Anodized						
3	Exit Aperture Protection	Glass Window with AR Coating						
4	Lens Material	Aspherical Plastic + Glass (Rod lens)						
5	Emissions Indicator	Red LED Indicator						
6	Connection type	Lead Wires (L=250mm)						
7	Mode of operation	Auto Power Control (APC)						
8	Operating Voltage 5V							
9	Operating Current	40	mA	60	60 mA			
10	Modulation	Continuous wave (CW), Switching up to 1KHz						
11	Total Output power	5mW	5mW 5mW		20mW			
12	Classification	Class 1M	Class 1M	Class 2M	Class 2M			
13	Output power Stability(25°C)		Total Fluct	ation <5%				
14	Output power VS. Temperature	< 0.5% / °C						
15	Wavelength (25°C)	650 ±15 nm						
16	Wavelength Stability	avelength Stability 0.25~0.3 nm/°C						
17	Fan Angle	60°	90°	60°	90°			
18	Line Intensity profile	Gaussian Line						
19	Working Range	50mm~400mm						
20	Line thickness (13.5%)	<1.2mm <1.5mm <1.2mm			<1.5mm			
21	Beam alignment	<3°						
22	Laser line accuracy	4/1000(<1.6mm @400mm)						

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-650-30 Series

## **ORDER CODE**

Parts Name	Order Code	Wavelength (nm)	Total Output power (mW)	Fan Angle	Working Range	Line thickness (13.5%)	Laser line accuracy	Emissions Indicator
VLM-650-30 LPT10(60°)	250-43002G	650 ±15	5	60°	50mm~400mm	<1.2mm	4/1000	Red LED
VLM-650-30 LPT10(90°)	250-43003G	650 ±15	5	90°	50mm~400mm	<1.5mm	4/1000	Red LED
VLM-650-30 LPT30(60°)	250-43001G	650 ±15	20	60°	50mm~400mm	<1.2mm	4/1000	Red LED
VLM-650-30 LPT30(90°)	250-43004G	650 ±15	20	90°	50mm~400mm	<1.5mm	4/1000	Red LED



## Annex A.

## Laser Line Accuracy

