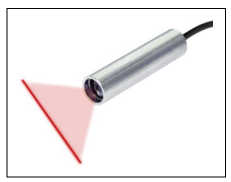
## Red Line Laser Module Fan Angle 20° Uniform Line

## **VLM-635-56-20°Series**



The newly developed glass line lens come with various fan angles and they produce high quality uniform laser line in a robust stainless housing, ideal for automation, machine vision, image processing, digital data acquisition, counting, precision 3D scanner and science & medical application. They are available at 10 cm, 20 cm, 40 cm and 90 cm focus length, red & green wavelength, Class 1M and Class 2M laser class to cover within 1 meter range task. For customized focus length, wavelength and laser power output, please contact us.

#### **FEATURES:**

- Built with high precision glass line lens and glass laser collimating lens.
- Fan Angle : 20°
- Focus range: 10cm, 20cm, 40cm, 90cm, customized focus length are available by request.
- Customized focus within 1 meter available please direct contact us.
- Two laser power output level: LPO Class 1M laser product

LPT - Class 2M laser product

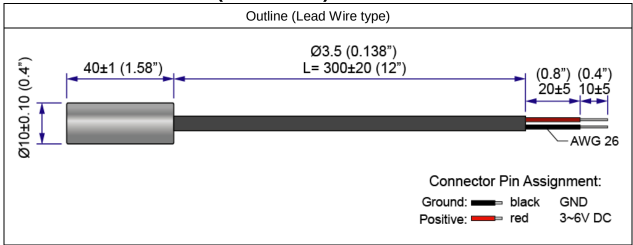
- Dimensions: Ø10 x 40 mm (Ø0.39" x 1.575")
- Wavelength: 630~645 nm
- 3~6 VDC operation.
- Connection type : Lead wire
- Laser line demonstration: https://www.youtube.com/watch?v=3 gRtxyeP28

#### APPLICATIONS: ideal for

- Machine vision.
- Automation industry.
- Image processing.
- Medical & Science.
- Scanning.
- Precision 3D scanner.
- Counting.
- Measurement.

## **VLM-635-56-20°Series**

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



#### **SPECIFICATIONS**

Part Number		VLM-635-56 LPO-D20-				VLM-635-56 LPT-D20-			
	r art ramber	F10	F20	F40	F90	F10	F20	F40	F90
1	Focus length	10 cm	20 cm	40 cm	90 cm	10 cm	20 cm	40 cm	90 cm
2	Fan angle / Laser line length		20° / Length of Laser Line as TABLE A						
3	Laser line width	AS <b>TABLE B</b>							
4	Recommended working range		AS <b>TABLE B</b>						
5	Dimensions	Ø10 x 40 mm (Ø0.39" x 1.575")							
6	Weight	16±1g							
7	Operating voltage (Vop)	roltage (Vop) 3~6 VDC							
8	Operating current (lop)	Le	ss thar	1 50m/	4	Le	ss than	100m	A
9	Optical power*	Le	ess tha	n 5mW	1	Le	ss thar	10mV	V
10	Laser power output**	Less than 0.39mW Less than 1m		n 1mW	1				
11	Laser class	Class 1M Class 2M							
12	Wavelength (λp)				630~6	345nm			
13	Collimating lens / Line generating lens			Asp	herical	glass	lens		
14	Output aperture				8n	nm			
15	Beam shape				Liı	ne			
16	Laser line accuracy			4	0"(±1m	m@5N	Л)		
17	Operating temp. range***				-20°C -	~+60°C	)		
18	Storage temp. range				-20°C -	~+85°C	)		
19	Housing material			9	Stainle	ss stee	el		
20	Potential of housing				Insu	lated			

## VLM-635-56-20°Series

21	Electrostatic discharge (ESD)	30KV
22	Moisture sensitivity level (MSL)	Level 1 - acc to JEDEC J-STD-020E.
23	Wire type 2464 2-WIRE CABLE 26 AWG	
24	Cable length 330±30mm	
25	Mean time to failure (MTTF) 25°C	Above 10000 hrs
26	International Protection Marking IP67	
27	Application	Precision fine line for Automation, Machine vision and Medical
28	Suggestion work distance	0~1.2 meters / 0~4 feet

<sup>\*</sup> Optical power is total power output measured at the aperture of the laser.

- \*\* According to FDA 1040.10 & IEC 60825-1 regulations, laser power output is measured by 7mm aperture stop from a 10 cm distance of the laser.
- \*\*\* Operation temperature means within this temperature range, the laser spot/line will not be affected to change the spot size/line width. It can still work over this range, but the laser spot size or laser line width will be larger.

#### SAFETY LABEL

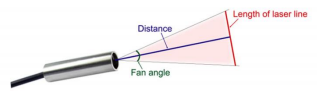
LPO:

LPT:

**CLASS I LASER PRODUCT** 



## **TABLE A: Laser Line Length Table:**



#### Length of laser line:

Distance	10 cm	20 cm	40 cm	100 cm	
Fan angle	(4 inch)	(8 inch)	(16 inch)	(40 inch)	
5°	0.9 cm	1.75 cm	3.5 cm	7.85 cm	
	(0.35")	(0.7")	(1.4")	(3")	
10°	1.75cm	3.5 cm	7 cm	17.5 cm	
	(0.6")	(1.4")	(2.8")	(6")	
15°	2.6 cm	5.2 cm	10.5 cm	26.3 cm	
	(1")	(2")	(4")	(10")	
20°	3.5 cm	7 cm	14 cm	35 cm	
	(1.4")	(2.8")	(5.6")	(14")	
30°	5.3 cm	10.7 cm	21 cm	53.5 cm	
	(2")	(4")	(8")	(20")	
45°	8.28 cm	16.6 cm	33.1 cm	82.85 cm	
	(3¼")	(6½")	(13")	(32½")	
60°	11.5 cm	23 cm	46 cm	115.5 cm	
	(4½")	(9")	(18")	(45")	
110°	28.6 cm	57.1 cm	114.2 cm	285.6 cm	
	(11¼")	(23")	(46")	(112½")	

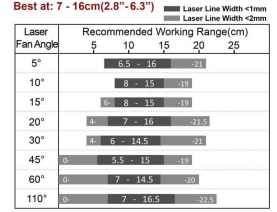
## **VLM-635-56-20°Series**



## **TABLE B: Recommended working range:**

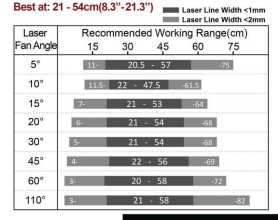
#### Focus at 10 cm:

Working range: 4 - 21.5cm(1.6"-8.5")



#### Focus at 40 cm:

Working range: 6 - 68cm(2.4"-26.8")



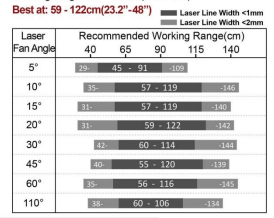
#### Focus at 20 cm:

Working range: 10 - 27cm(3.9"-10.6")

Best at: 14.5 - 23cm(5.7"-9")				Laser Line Width <1mr			
Laser				Working Range(cm)			
Fan Angle	10	15	20	25	30		
5°	J	12.5- 1	5 - 23	-26			
10°	10-	14	- 22	-26			
15°	10-	14.	5 - 22	-26			
20°	10-	14	.5 - 23	-27			
30°	10-	14	- 22	-26			
45°	9-	13	- 24		-34		
60°	11-	15	5 - 23.5		-32		
110°	8-	12.5	- 23		-30		

#### Focus at 90 cm:

Working range: 31 - 142cm(12.2"-56")



Laser Line Width <1mm Laser Line Width <2mm

Headquarter

#### QUARTON INC.

Tel: 886-2-2648-5656 Fax: 886-2-2648-5522 contact@quarton.com www.quarton.com

#### USA

Cell: 210-837-3485 contact@quarton.com www.quarton.com

## **Optional Accessories**

**Quarton** offers mounts, power supply boards, battery pack and USB cable switch to help you running as quickly as possible. For more information, please visit <a href="https://www.quarton.com">www.quarton.com</a>, <a href="https://www.guarton.com">www.guarton.com</a>, <a href="https://www.guarton.com">www.guarton.com</a>, <a href="https://www.guarton.com">www.guarton.com</a>, <a href="https://

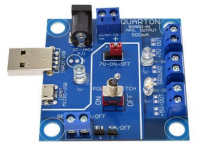
**QLM-1125** - Laser Module Mount/Holder for diameter 6mm to 12.5mm, it's an ideal choose for mounted onto optical tables.

#### Feature:

- 4 directions adjustable.
- Can be mounted onto the optical table with screws (Screws not included).
- Engraved scale for precision adjustable.



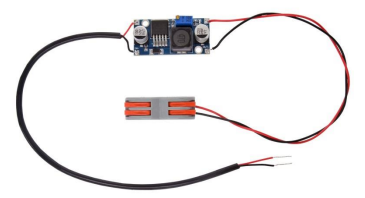
**LMPS-MP1** - Multi-function Laser Module Power Supply Board. Four input: USB, micro USB, DC Power Jack(5.5 x 2.1), and terminal block. Two channel output: 7 VDC 500mA and 5 VDC 1A. Three switches-toggle switch, remote switch and TTL signal.



#### Feature:

- Allow four kinds of power input: USB, micro USB, DC Power Jack(5.5x2.1) and terminal block.
- Two Channel output: 7 VDC 500mA and 5 VDC 1A.
- Built-in three switches: toggle switch, terminal block remote switch and TTL signal switch by on-board connect point.
- 7 VDC output work for all Quarton Laser Modules with 7-12 V operation Voltage (Vop).
- 5 VDC output work for all Quarton Laser Modules with 3-6 V operation Voltage (Vop).
- Three LED indicators: Input power indicator, 7V output indicator and 5V output indicator.

## **Optional Accessories**



**LMPS-MP2** - DC converter, In: 9-36V, Out: 5V 1A.



LMPS-mUSB1 - Laser Module Power Supply Board, Input: micro USB, Output: 5 VDC 500mA.

#### Feature:

- Micro USB connector power input.
- Output 5 VDC 500mA with alligator clips.
- For all Quarton Laser Modules that require 3-6V operation Voltage.



**LMPS-DC1** - Laser Module Power Supply Board, Input: DC Power Jack(5.5 x 2.1), Output: 5 VDC 500mA.

#### Feature:

- DC Power Jack(5.5 x 2.1) power input.
- Output 5 VDC 500mA with alligator clips.
- For all Quarton Laser Modules that require 3-6V operation voltage.

## **Optional Accessories**



#### **CLM-BP4N3** - Battery pack (4\* AA batteries)

\*\*\* AA Batteries are **NOT** included in package.

#### Feature:

USB Output Voltage: 5 VDC.

Color: Black.



### **CLM-USBSW** - USB Cable Switch.

#### Feature:

Length: 28cm.

Color: Black.



#### **CLM-UM3M** - USB to micro USB Cable.

#### Feature:

Length: 3 meters.

Color: Black.