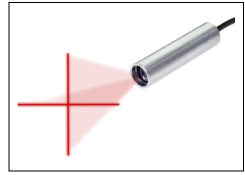
#### Red Crosshair Laser Module with TTL Function Fan Angle 30° Uniform Line

### **VLM-635-59-30°Series**



The newly developed crosshairs lens come with various fan angles and they produce high quality uniform crosshairs laser lines in a robust stainless housing. These crosshairs laser modules provide target aid in alignment and position task. Ideal for machine vision, patient alignment, CNC milling, chassis alignment, quality control, textile industry and printing industry. They are all come with TTL function to allow up to 10K Hz modulation frequency. They are available at 10cm, 20cm, 40cm and 90 cm focus length, red & green wavelength and Class 1M and Class 2M laser class to cover within 1 meter range marking task. For customized focus length, wavelength and laser power output, please contact us.

#### **FEATURES:**

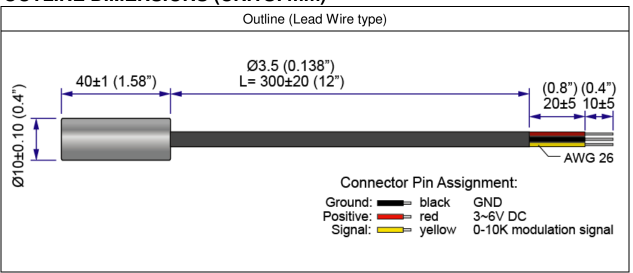
- Built with high precision glass crosshair lens and glass laser collimating lens.
- Fan Angle: 30°
- Focus range: 10cm, 20cm, 40cm, 90cm, customized focus length are available by request.
- CW to 10K HZ stable power output for demanding power and speed are of important.
- Customized focus within 1 meter 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 crosshairs demonstration: https://www.youtube.com/watch?v=eSyVa9-9kYM

#### **APPLICATIONS: ideal for**

- Machine vision.
- Patient alignment.
- CNC milling.
- Chassis alignment.
- Quality control.
- Textile industry.
- Printing industry.

## **VLM-635-59-30°Series**

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



#### **SPECIFICATIONS**

|    | Part Number                             | VLM   | VLM-635-59 LPO-D30- |         |              |         | VLM-635-59 LPT-D30- |         |       |  |
|----|---|-------|---------------------|---------|--------------|---------|---------------------|---------|-------|--|
|    | Fait Number                             | 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           |       | 30°/L               | ength   | of Lase      | er Line | as <b>TA</b> l      | BLE A   |       |  |
| 3  | Laser line width                        |       |                     |         | AS <b>TA</b> | BLE B   |                     |         |       |  |
| 4  | Recommended working range               |       |                     |         | AS <b>TA</b> | BLE B   |                     |         |       |  |
| 5  | TTL modulation frequency                |       |                     | Hiç     | jh ON,       | 0-10K   | Hz                  |         |       |  |
| 6  | Dimensions / Weight                     |       | Ø1                  | 10 x 40 | mm (Ø        | ð0.39"  | x 1.57              | 5")     |       |  |
| 7  | Weight                                  |       |                     |         | 17:          | ±1g     |                     |         |       |  |
| 8  | Operating voltage (Vop)                 |       |                     |         | 3~6          | VDC     |                     |         |       |  |
| 9  | Operating current (lop)                 | L     | ess tha             | เท 50m  | Α            | Le      | ess tha             | n 100n  | nΑ    |  |
| 10 | Optical power*                          |       | ess tha             | an 5mV  | ٧            | L       | ess tha             | ın 10m' | W     |  |
| 11 | Laser power output**                    | Le    | ss thar             | 0.39n   | ιW           | L       | ess tha             | an 1mV  | ٧     |  |
| 12 | Laser class                             |       | Clas                | s 1M    |              |         | Clas                | s 2M    |       |  |
| 13 | Wavelength (λp)                         |       |                     |         | 630~6        | 345nm   |                     |         |       |  |
| 14 | Collimating lens / Line generating lens |       |                     | Asp     | herical      | glass   | lens                |         |       |  |
| 15 | Output aperture                         |       |                     |         | 8n           | nm      |                     |         |       |  |
| 16 | Beam shape                              |       |                     |         | Cross        | shairs  |                     |         |       |  |
| 17 | Laser line accuracy                     |       |                     | 4       | 0"(±1m       | m@5N    | ۸)                  |         |       |  |
| 18 | Operating temp. range***                |       |                     |         | -20°C ^      | ~+60°C  |                     |         |       |  |
| 19 | Storage temp. range                     |       |                     |         | -20°C ^      | ~+85°C  | )                   |         |       |  |
| 20 | Housing material                        |       |                     | (       | Stainle      | ss stee | el                  |         | -     |  |

USA

### VLM-635-59-30°Series

| 21 | Potential of housing             | Insulated  |
|----|----------------------------------|--|
| 22 | Electrostatic discharge (ESD)    | 30KV   |
| 23 | Moisture sensitivity level (MSL) | Level 1 - acc to JEDEC J-STD-020E.   |
| 24 | Wire type                        | 2464 3-WIRE CABLE 26 AWG   |
| 25 | Cable length                     | 330±30mm   |
| 26 | Mean time to failure (MTTF) 25°C | Above 10000 hrs  |
| 27 | International Protection Marking | IP67   |
| 20 | Application                      | 30KV  Level 1 - acc to JEDEC J-STD-020E.  2464 3-WIRE CABLE 26 AWG  330±30mm  C Above 10000 hrs  IP67  Precision fine crosshairs for Machine vision, CNC ar Medical with modulation function |
| 20 | Application                      | Medical with modulation function   |
| 29 | 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.

#### SAFETY LABEL

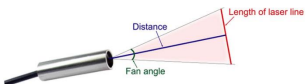
LPO:

LPT:



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

**CLASS I LASER PRODUCT** 



#### Length of laser line:

| Distance  | 10 cm    | 20 cm    | 40 cm     | 100 cm    |
|-----------|----------|----------|-----------|-----------|
| Fan angle | (4 inch) | (8 inch) | (16 inch) | (40 inch) |
| 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")     |
| 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")   |

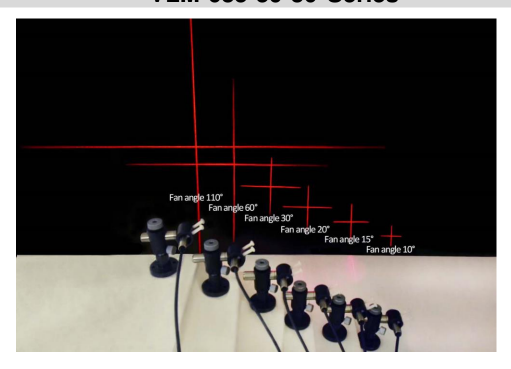
Headquarter

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

<sup>\*\*</sup> 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.

<sup>\*\*\*</sup> 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.

## **VLM-635-59-30°Series**



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

#### Focus at 10 cm:

Working range: 0 - 21cm(0-8.3")

Best at: 4 - 15cm(1.6"- 6")

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

| Laser     |    | Recor | nmende  | ed Work | ing Rar | ige(cm) |
|-----------|----|-------|---------|---------|---------|---------|
| Fan Angle |    | 5     | 10      | 15      | 20      | 25      |
| 10°       |    | 5-    | 9 -     | 15 -    | 19      |         |
| 15°       | 0- |       | 4 - 15  |         | -21.5   |         |
| 20°       | 0- |       | 6 -     | 17      | -21     |         |
| 30°       | 0- |       | 4 - 15  |         | -21     |         |
| 60°       | 0- |       | 5.5 - 1 | L5 -    | 19      |         |
| 110°      | 0- |       | 4 - 16. | .5      |         | -25     |

#### Focus at 40 cm:

Working range: 3 - 75.5cm(1.2"- 29.7")

Best at: 18 - 58cm(7.1" - 22.8")

Laser Line Width <1mm

| Laser    | F  | Recom | mende   | d Workin | g Range | e(cm) |
|----------|----|-------|---------|----------|---------|-------|
| an Angle | 1  | 5     | 30      | 45       | 60      | 75    |
| 10°      | 6- |       | 21      | - 61     |         | -81   |
| 15°      | 2- |       | 17 -    | 58       |         | -77   |
| 20°      | 3- | 1     | 13 - 5  | 3        | -7      | 1     |
| 30°      | 3- |       | 18 -    | 58       |         | -75.5 |
| 60°      | 2- |       | 17      | - 62     |         | -80   |
| 110°     | 0- | 1     | .2 - 59 | 5        |         | -74   |

#### Focus at 20 cm:

Working range: 0 - 32cm(0- 12.6")

Best at: 12 - 25cm(4.7" - 9.8")

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

| Laser     |    | Reco    | nmende  | d Workin | ng Range | e(cm) |
|-----------|----|---------|---------|----------|----------|-------|
| Fan Angle |    | 10      | 20      | 30       | 40       | 50    |
| 10°       | 5  | - 8 -   | - 24    | -33      |          |       |
| 15°       | 5  | - 1     | 4 - 24  | -33      |          |       |
| 20°       | 5  | - 9     | - 23    | -33      |          |       |
| 30°       | 0- | 1       | 2 - 25  | -32      |          |       |
| 60°       | 0- | 1       | 1 - 26  | -33.5    |          |       |
| 110°      | 1  | 6.5- 12 | - 22 -2 | 28       |          |       |

#### Focus at 90 cm:

Working range: 25 - 126.5cm(9.8"- 49.8")

Best at: 66 - 108cm(26"- 42.5")

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

|           |       |        | _        | Lasei Liii | e wiutii \Zii |
|-----------|-------|--------|----------|------------|---------------|
| Laser     | Reco  | mmende | d Workir | ng Range   | e(cm)         |
| Fan Angle | 40    | 60     | 80       | 100        | 120           |
| 10°       | 36-   |        | 55 -     | 119        | -125          |
| 15°       | 34-   |        | 53 - 94  |            | -124          |
| 20°       | 32-   | 55     | - 92     |            | -120          |
| 30°       | 25-   |        | 66 -     | 108        | -126.5        |
| 60°       | 22.5- |        | 61 - 98  |            | -120          |
| 110°      | 26-   |        | 55 - 10  | 4          | -130          |

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

QUARTON USA INC.

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://

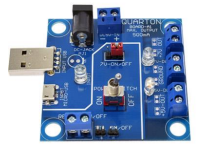
**QLM-1125** - Laser Module Mount/Holder for diameter 6mm to 12.5mm, it's an ideal choose for mounted onto optical tables.

#### Feature:

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



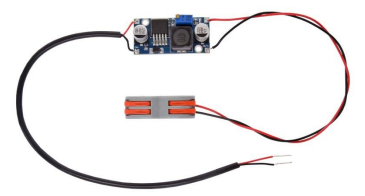
**LMPS-MP1** - Multi-function Laser Module Power Supply Board. Four input: USB, micro USB, DC Power Jack(5.5 x 2.1), and terminal block. Two channel output: 7 VDC 500mA and 5 VDC 1A. Three switches-toggle switch, remote switch and TTL signal.



#### 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.