Tel: +852 2325 1078 Fax: +852 2325 1869 Email: info@brightlaser.com.hl Website: www.brightlaser.com.hl

# 5mW 405nm Line Laser Module VM-0405F-005M-GL-0A0

#### **Features**

- Uniform and detail-oriented
- No stripes & No noise
- Compact, small size
- Low thermal resistance
- High power conversion efficiency

## **Applications**

- 3D measurement
- medical lighting
- Indication and positioning



## **Description**

This product VM-0405F-050M-GL-0A0 is integrated by in-house manufactured & high-quality laser diode and is shielding with copper for better heat dissipation. Compared with traditional laser and LED, it enables to provide a higher peak power and lower power consumption, low wavelength drift with temperature and good reliability. It provides narrower emission angle without optical and thermal compensation, which allow to operate a wider range of environments. This product with laser diodes with small-sized, light, low price, long life, low power consumption and fast frequency response. It can be applied to infrastructure alignment, positioning, indication, inspection, machine vision and other fields for ideal invisible laser source.

### PRODUCT IDENTIFY

Part Number	Description
VM-0405F-005M-GL-0A0	5mW 405nm Line Shape Laser module

#### **CODE RULES**

Annex, option=0
Product version, A
Accessories 0 = standard
Shape, L= Line
Angle, G = 110-140 degree
Units, M =milliwatt
Power value, 5
Laser class: F=Class 1
Wavelength, 405nm
Product classification, VCSEL Module

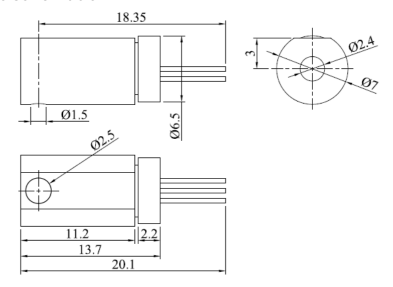


# I. Specifications

Parameters	Typical values	Unit	Remarks
Lifetime	8000	Н	-
Wavelength	405±10	nm	-
Optical power	5±1	mW	-
Rated current	<45	mA	-
Power consumption	<250	mW	-
Beam line width	Spring insert, customizable	mm	-
Beam line width	0.5	mm	@30mm
Beam emission angle	2	mard	-
Beam divergence	110	0	-
Operating voltage	DC 5.0-5.8	V	-
Storage temperature	-40 to +80	$^{\circ}$	-
Operating temperature	-20 to +60	$^{\circ}$	-
Dimensions	Φ7×L13.7	mm	See Machanics
Beam spot	Line	-	-
Positive electrical color	Red	-	-
Negative electrical color	Black	-	-
Laser classification	ation Class 1		-
Weight 2.0		g	Customizable

**Note:** Electro-Optical Characteristic with a package or diffuser would require further evaluation. Values are based on limited sample size and estimated values.

## II. Mechanic schematic



## III. Laser Product Safety

The output power of this module is classified as class 1, one can refer to IEC 60825-1:2014 《Laser Product Safety: Part 1: Devices classification, requirements and user's Manual》.

# IV. Copyright Statement

This documentation is wholly owned by Brightlaser Ltd. Any one, any organization or third part may not partly or wholly copy, reproach the documentation. Otherwise, anyone can be prosecuted.



Tel: +852 2325 1078 Fax: +852 2325 1869 Email: info@brightlaser.com.hk Website: www.brightlaser.com.hk

# V. Revision History

Revisions	Date	Description
V.01	2021/12/01	The first official Version

Laser diode product components are intended for use in a user-devised end system. However, these products are capable of emitting laser radiation. Extreme care must be exercised during their operation. Only persons familiar with the appropriate safety precautions should operate a laser product. Directly viewing the laser beam or exposure to specular reflections must be avoided. Serious injury may result if any part of the body is exposed to the beam. The eye is extremely sensitive to the infrared radiation and therefore, proper eye wear must be worn at all times. Use of optical instruments with these products may increase eye hazard. Always wear eye protection when operating.

