

# **DATASHEET**



### **FEATURES**

- High Visibility Line
- Adjustable Focus
- **Custom Options Available**

## **APPLICATIONS**

- Measurement
- Bioanalytical
- **Automation and Alignment**

## **Operational Hazard of Laser Module**

This laser module emits radiation that is visible/invisible and harmful to human eye. When in use, do not look directly into the laser emitting aperture. Direct viewing of laser diode emission at close range may cause eye damage.







## **Limited Warranty**

One year. No warranty coverage for disassembly, modifications, or damage due to abuse or misapplication.





**WORLD STAR TECH** 







W www.worldstartech.com

Rev. 2021.09

# **SPECIFICATIONS**

OPTICAL	
Wavelength	520 ± 5 nm
Optical Output Power	Up to 75 mW
Laser Power Stability	< 1% (with heat sink)
Laser Structure	Single Mode
Laser Focus	Adjustable or Fixed (Optional)
Laser Line Thickness	< 1 mm @ 2 m distance. Focusable to < 0.5 mm at short distance (0.5 m)
Laser Class	Depends on fan angle
Divergence at collimation	< 1 mrad
Laser Fan Angles Available	4, 15, 30, 45, 75, 90 degree

#### **ELECTRICAL**

Operating Voltage	3.3 to 5 V DC	
Operating Current	< 250 mA	
Control Circuit	Auto Power Controlt	
Electrical Connections	+Red, -Black	

## **MECHANICAL**

Dimension	15 mm (D) x 60 mm (L)	
Operating Temperature	+10°C to +40°C	
Storage Temperature	-40°C to +80°C	
Heat Sink Requirements	Recommended for extended use	

## **OUTLINE DRAWING**



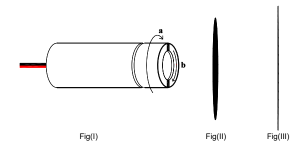


## **FOCUS ADJUSTMENT OF LINE GENERATORS**

The line generator lens assembly consists of: aspherical lens assembly a and cylindrical lens assembly b. Lens assembly a adjusts the coarse thickness of the line and lens assembly b adjusts the fine thickness of the line.

To focus the line at a given distance rotate lens assembly a, until you get the thinnest possible line. Your line at this point may look the line in Fig (II), thick in the center and thin along the edges.

To adjust to a thin line focused line (Fig (III)), keep lens assembly a fixed and gently rotate lens assembly b (<90°) (making sure not to move lens assembly a during this process) until you get a thin uniform line as shown in Fig (III).



Part Number	Power	Class
HPL-5G-520-**	< 5 mW	Varies with Fan
HPL-10G-520-**	10 mW	Varies with Fan
HPL-25G-520-**	25 mW	Varies with Fan
HPL-50G-520-**	50 mW	Varies with Fan
HPL-75G-520-**	75 mW	Varies with Fan





