

# 650nm Focus Adjustable Laser Module

<1mW, <5mW, <10mW
Red laser, Spot beam, Focus Adjustable</pre>

Model: 650-A-9-40-G-1A-91

\* A – power(mW)

### **Features:**

Red dot laser

- Auto power control (APC) driver. Laser output power keeps steady.
- Focus adjustable

• More wavelength with this design: 405~1600nm

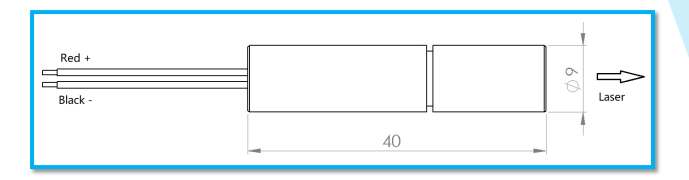
### **Specifications:**

No	Parameters	Value
1	Peak Wavelength	650nm
2	Operation Voltage	2.6~6V
3	Operation Current	<25mA (<5mW) <40mA (<10mW)
4	Output Power	<1mW, <5mW, <10mW
5	Collimating Lens	Glass
6	Focus Range	1m ~ ∞ or customized
7	Operation Temperature *	-10 °C ~ +50 °C
8	Storage Temperature	-40 °C ~ +85 °C
9	Dimension	<i>Ф</i> 9x40mm
10	Housing	Brass or Anodized Aluminum
11	Mean time to failure(MTTF) 25 $^{\circ}\!\!C$	10000hrs



## 650nm Focus Adjustable Laser Module

<1mW, <5mW, <10mW
Red laser, Spot beam, Focus Adjustable</pre>



#### **Standard Products:**

Part Number	Description
LDM650-A-9-40-G-1A-91	635nm, Spot Laser, <i>Φ9x40</i> mm, Glass lens, Focus Adjustable

### **Cautions**

- Do not operate the device above the maximum rating condition, even momentarily. It may cause unexpected permanent damage to the device
- Semiconductor laser device is very sensitive to electrostatic discharge. High voltage spike current may change the characteristics of the device, or malfunction at any time during its service period. Therefore, proper measures for preventing electrostatic discharge are strongly recommended.







#### Z-OPTICS LIMITED

12# Qiao Xia Nan Road, Bei Bai Xiang, Yue Qing, Zhejiang Province, 325603 P. R. China Tel: +86-577-8181-0885,

> Web site: www.z-optics.com E-mail: sales@z-optics.com