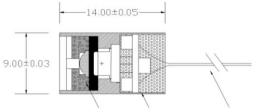


DIODE LASER MODULE LQG serial - Small (1mm) diameter spot



Aspherical glass lens Copper case Power Lead (~150mm)



- Auto optical output power control
- Low operating power consumption
- Polarity reverse protected
- Various models available
- Focus distance assigned by customer
- Saving cost diode (T3 type) is available

General Specification -

Max. Optical output Power

with 1.5mm aperture

with 1.0mm aperture Optical output Power Operation Voltage Operation Temperature Beam Diameter Beam Divergence Bore Sighting Optics Case Material

Spot size at 10 cm (W/C) (unit : cm)



70% of max. diode power (w/o front cover)
50% of max. diode power (w/ front cover)
(Assigned by customer)
2.7 to 5V DC
-10 °C ~ 40°C
1mm or 1.5mm
<1.5mrd
<15mrd
Aspherical Glass Lens
Copper

Spot size at 50 cm (unit : cm)



2F No.2, Ziqiang 3rd Rd., Zhongli Dist., Taoyuan City 32063, Taiwan. TEL +886-3-4515186 FAX +886-3-4511923



Available laser diodes -

	5mW	7mW	10mW	20mW
635nm				
650nm				
670nm				
780nm				•
850nm				
980nm				

MTTF > 10,000Hrs

2F No.2, Ziqiang 3rd Rd., Zhongli Dist., Taoyuan City 32063, Taiwan. TEL +886-3-4515186 FAX +886-3-4511923