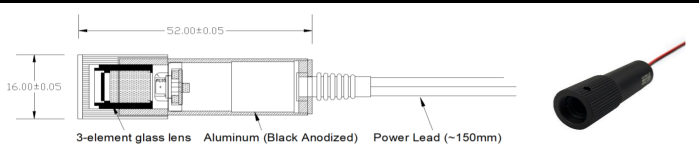


## **DIODE LASER MODULE**

# ALA serial - Optic Focus Adjustable



#### Feature -

- Auto optical output power control
- Low operating power consumption
- Polarity reverse protected
- High temperature operation is optional
- Focus adjustable by user

- Optical output assigned by customer
- Saving cost diode (T3 type) is available
- Case Material: Black Anodized (Aluminum)
- Operation Voltage: 3V/5V/12V/24V

#### **General Specification -**

Max. Optical output Power ~ 70% of max. diode power (w/o front cover)

~ 50% of max. diode power (w/ front cover)

Optical output Power Within range +0 to -10% of customer assigned power

Wavelength

Diode Power

Operation Voltage

See available laser diode reference

3V/5V/12V/24V DC +-10%

Operation Temperature -10 °C ~ 40°C

Beam Size (without front cover ) 7mm x 1.5mm
Beam Size (with front cover) 4mm x 1.5mm
Beam Divergence < 0.8mrd

Collimating lens 3-element glass lens

Case Material Black Anodized (Aluminum)

MTTF (Mean Time To Failure) 10000 hrs (for standard type), 3000 hrs (for T3 type)



### Available laser diodes -

	5mW	7mW	10mW	20mW	30mW	40mW	50mW	90mW	100mW up
405nm									•
455nm							•		•
488nm									
505nm									
515nm			•		•				•
635nm		•	•		•				•
650nm		•	•		•				•
660nm						•			•
670nm		•	•						
680nm					•				
780nm			•						•
808nm							•		•
830nm									•
850nm					•		•		•
940nm									•
980nm							•		•

MTTF > 10,000Hrs