STAR450F10

- Compact Blue Laser Diode Module
- 450 nm, 10 mW
- Modulation <500 kHz
- Glass Lens

Description

STAR450 series of Laser diode modules has been designed with emphasis on *superior beam quality*, high power stability, and *reliable operation*. The modules body is made of black anodized aluminum, enclosing laser diode, lens, and driving electronics. STAR450 features a *focusable glass lens optic* with a locking mechanism. It can thus be used for long range applications and very short working distances alike. The *incorporated 6 VDC driver* circuit supports *TTL modulation up to 500 kHz*.

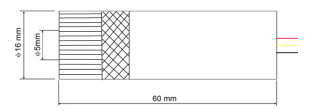
Specifications

Parameter	Value
Wavelength	450 nm
Output Power	10 mW
Laser Class	3B
Beam Diameter at Aperture	5 x 2 mm
Beam Divergence	0.3 mrad
Operating Voltage	6 VDC
Operating Current	50 mA
Modulation (TTL)	< 500 kHz
Operating Temperature	-10°C+60°C
Storage Temperature	-30°C+80°C
Material Body	Aluminum, black anodized
Material Lens	Glass
Dimensions	Ø 16 mm x 60 mm
Leads (26AWG PVC free)	0.25 mm ² x 170 mm
MTTF	8000 h



LASER RADIATION
AVOID EXPOSURE TO BEAM
CLASS 3B LASER PRODUCT

Drawing



Electrical Connection

Lead	Description
Red	+VDC*1
Black	GND
Yellow	Modulation Input*2

^{*1} module body electrically connected to +VDC

© All Rights Reserved

The above specifications are for reference purpose only and subjected to change without prior notice

www.roithner-laser.com 18/02/13

^{*2} for CW operation, modulation input must be connected to +VDC