

MiniGreen™ Series

Rugged miniature DPSS laser packaged in a standard semiconductor can for integration flexibility, reliability, and high-tolerance to G forces

MiniGreen™ laser

displayed with a dime

Features:

- · Can size Ø9.0 mm
- · Alignment-free optical design
- · High electro-optic efficiency
- · Highest commercially available power density

Optical Specifications ¹	MiniGreen™ 100	MiniGreen™ 150	MiniGreen™ 200
Operating Mode		CW	
Output Power (mW)	> 100	> 150	> 200
Output Center Wavelength (nm)		532	
Polarization Ratio ² (typical)	4:1		
Full Angle (1/e²) Divergence (mrad, typical)		11	
Beam Diameter (1/e²) at Output Window (µm, typical)	120	120	130
Mode Quality (M2, typical)		1.6	
Residual 1064nm Leakage (%)	< 0.5		
Noise (% RMS)		< 2	

Electrical Input Requirements	
Voltage (V)	<2.2
Current (A)	<1.3
Electrical Power (W)	< 2.9

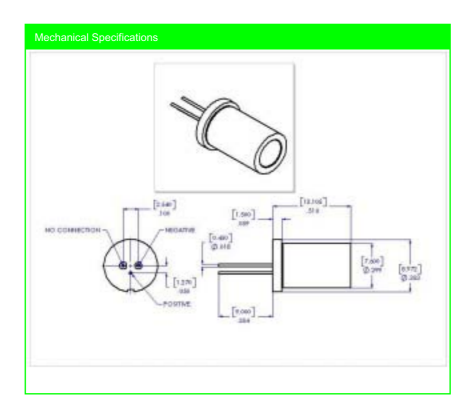
Other Specifications	
CDRH Class	IIIB
Warm-up Time³ (minutes)	< 5
Storage	- 40 to + 80
Warranty (year)	1

Specifications subject to change without notice. Other notes:

1. All specifications measured at factory-determined laser drive current and temperature settings, chosen within the 20 to 30 C range using

a temperature-controlled heat sink. Higher temperature settings available with reduced output power specifications. 2. More than 100:1 polarization ratio available with optional external polarizer

^{3.} Depends on thermal management



Notes

Snake Creek Lasers offers a limited warranty.

The MiniGreen $^{\text{TM}}$ Laser is an electronic device, and, as such, subject to damages due to electro-static discharge, overpowering, and transients.

Thermal management of the MiniGreen™ Laser must be included in the OEM design. Failures due to inadequate thermal management will void the warranty.

Please refer to Snake Creek Lasers' Warranty Statement / Return Policy for details. For assistance in any integration issues, please contact our experienced Applications Team at sales@snakecreeklasers.com

U.S. and international patents pending.

Class IIIB <500 mW



This product is sold as an OEM laser product and does not fully comply with 21 CFR 1020 and IEC 60825-1: 1993 as applicable.

