

Diode Laser Concepts, Inc.

Product Specifications, DOE Line 511322-0014 Rev 1

Doc Revision: 1 Status: Released Date: 3/23/2018 Sheet 1 of 3

Rev.	Author	Revision History	Date
1	Shane Nelson	Specification Sheet Origination	March 23, 2018

Req.	Department	Approvals	Date
	Engineering	Shane Nelson	March 26, 2018
\square	General Management	Mike Robinson	March 26, 2018

This material is considered proprietary and confidential to DLC and is not to be disclosed, copied or used as the basis for a design without written permission of DLC.



Diode Laser Concepts, Inc.

Product Specifications, DOE Line 511322-0014 Rev 1

Doc Revision: 1 Status: Released Date: 3/23/2018 Sheet 2 of 3

PRODUCT DESCRIPTION:					
Laser Module; 0.75"; Industrial; 45 Wave; No Leads; M12 Connector;	Deg. Line; 635nm; LT 1mW; Class 2; Continuous RoHS				
OPTICAL SPECIFICATIONS (At 25°C)					
Wavelength:	635nm, ±5nm ¹				
Wavelength Stability:	0.25nm / °C ²				
Power Output:	2.4mW, ±0.5mW ³				
Power Output Stability:	< 1% Fluctuations over 15 minutes ⁴				
Power Output vs. Temperature:	< 0.5% / °C ²				
Beam Propagation:	Collimated Line				
Fan Angle:	45 ^{° 2}				
Line Thickness:	2mm ^{2, 5} at 1m from front of module				
	3mm ^{2, 5} at 4m from front of module				
	6mm ^{2, 5} at 8m from front of module				
Pointing Accuracy:	≤ 2mrads ⁶				
Window:	Sapphire				
Emission Indicator:	Red				
ELECTRICAL SPECIFICATIO	NS (At 25°C)				
Operating Voltage:	5VDC, ±0.5VDC				
Typical Load Current:	60mA ²				
Max. Load Current:	75mA ²				
Operation Mode:	Continuous Wave Turn on Time: < 0.1sec				
Interconnect:	M12 Lumberg Connector				
Electronic Protection:	Reverse Polarity Protection Surge Protection Max Static Discharge Immunity: 4kV [contact]				

ENVIRONMENTAL SPECIFICATIONS					
Operating Temperature:	-10 to 45 °C				
Storage Temperature:	-40°C to 85 °C				
Required Thermal Heat Dissipation:	0.5W				
Dust and Water Protection:	IP54 ⁷				
RELIABILITY / REGULATORY SPECIFICATIONS (At 25°C)					
Laser Lifetime (CW Mode):	> 30,000hrs ¹				
Laser Safety Classification:	Class II Laser Product				
Certifications:	CE, CDRH, RoHS Compliant				
Warranty:	2 Year				
TESTING / DATA SHEETS					
Data Sheet Requirements:	None				

Notes

¹ Per laser diode manufacturer specification.

² Nominal specification.

³ Total output power at face.

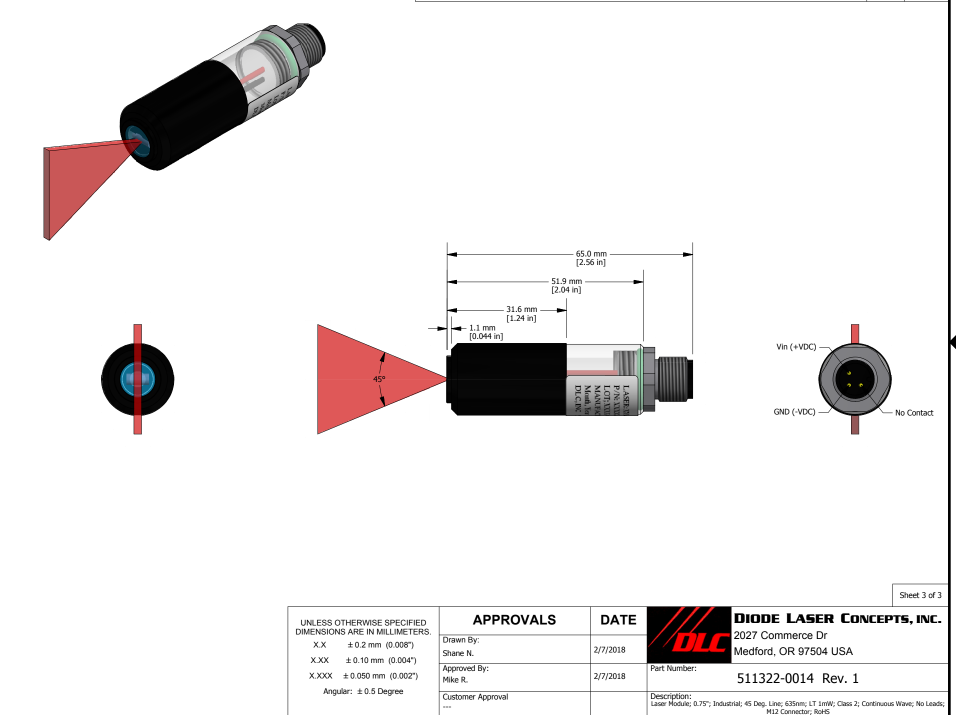
⁴ After laser warmup period.
⁵ Measured visually at center of line using standard rule.
⁶ Measured radially from mechanical, cylindrical axis normal to line length.

⁷ Designed to meet.

This material is considered proprietary and confidential to DLC and is not to be disclosed, copied or used as the basis for a design without written permission of DLC.

THIS MATERIAL IS PROPRIETARY AND CONFIDENTIAL TO DLC AND IS NOT TO BE DISCLOSED, COPIED OR USED AS THE BASIS FOR A DESIGN WITHOUT THE WRITTEN PERMISSION OF DLC.

PART REVISION HISTORY		
DESCRIPTION	DATE	APPROVED
Originate document	2/7/18	Shane N.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Diode Laser Concepts:

511322-0014