Model

Item Number Item Description 1038928

e06-06-058-0915-5-105-0.22-SI-FPT-1.5-HT

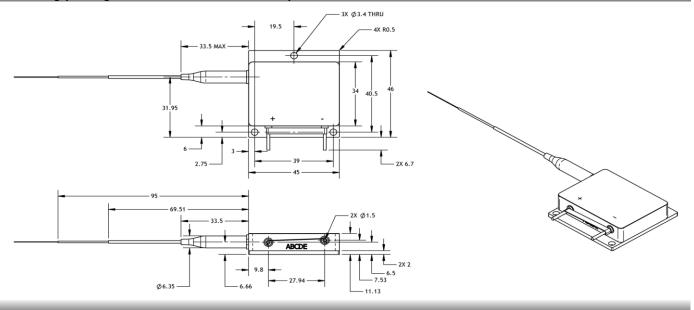
e06.0580915105

Pilot 4

EAR99 5

	Units	Lower Spec	Typical	Upper Spec	
Optical					
CW Output Power 6	W		60		
Centroid Wavelength	nm	910	915	920	
Spectral Width (FWHM)	nm		4.5	7.0	
Slope Efficiency	W/A		5.6		
Power within 0.14 NA	%	90			
Fiber Core / Clad Diameter	μm		105 / 125		
Fiber NA / Index Type	-		0.22 NA / Step Index		
Electrical					
Electrical-to-Optical Efficiency	%	43	47		
Threshold Current	Α		0.4		
Operating Current	Α			12.0	
Operating Voltage	V		10.6	11.0	
Mechanical					
Mass	g		85		
Fiber Length	m	1.0	1.5		
Active Fiber Bend Radius	mm	35			
Fiber Jacketing	-	900 um Hytrel Loose Tube Buffer			
Fiber Termination	-		None		
Thermal					
Thermal Resistance	°C / W		0.6		
Waste Heat	W		67		
Operating (Housing) Temperature ^{2,3}	°C	+20	+25	+35	
Wavelength Temperature Coefficient	nm / °C		0.32		
Wavelength Current Coefficient	nm / A		1.1		

Outline Drawing (Package Dimension 46 x 45 x 11.1 mm)



- ¹ Production specification shown are for beginning of life performance, end of life operating current (lop) is 120% beginning of life lop
- ² A non-condensing environment is required for operation and storage. Storage conditions are from -20 to +70 °C with relative humidity between 5 to 85 %

IEC Regulation
This laser does NOT comply with IEC 60825-1 or 21 CFR 1040 for complete laser products and is solely intended to be integrated in a certified laser product.

LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT

INDICHT continually improves its products to provide customers with outstanding quality and reliability, therefore may change certain specifications and product descriptions at any time, without notice. Additionly, nLIGHT offers a limited warranty to ensure customer satisfaction. For complete details, please contact an

nLIGH

nLight Corporation 5408 NE 88th Street, Bldg E Vancouver, Washington 98665 United States of America

www.nlight.net

Phone: 866.202.4488 360.566.4460 Fax: 360.546.1960 e-mail: sales@nlight.net

web:

³ Operating temperature defined by the package housing

⁴ Current phase within the nLIGHT's NPI (New Production Introduction) Process

⁵ Export Control Classification Number (ECCN) as defined by the Export Administration Regulations (EAR)

 $^{^{6}}$ Reported power is with an uncoated distal fiber end, therefore will be $\sim 3.5~\%$ higher if spliced