

905nm EEL LiDAR Line Laser Transmitter Module BeamRazor ™ Series - LE02 Pro Module



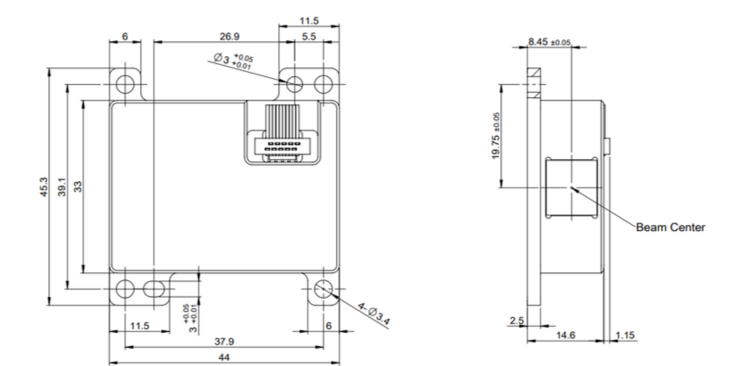
Features

- Peak Power >700W
- Wavelength 905nm
- Small divergence (< 0.15° FA)
- Short pulse (~5ns)

Applications

- Automotive LiDAR
- 3D Sensing
- Industrial Sensing
- Machine Vision

Product Dimensions (mm)



Remark: The structure drawing is for reference only. Please feel free to contact us for any special requirements.

All rights reserved. Product specifications and descriptions are subject to change. Product delivered with limited warranty. Please contact our sales representatives for complete details. Address: 56 Zhangba 6th Road, High-Tech Zone, 710077 Xi'an, Shaanxi, P. R. China Focuslight Technologies Inc. Tel: +86 29 8188 9945 | Email: sales@focuslight.com | Website: https://www.focuslight.com



Product	Specifications	(Prototype)
---------	----------------	-------------

Product Code		LET300033	LET300035
Part No. ¹		FL-LE02 Pro-600-905-0.15x11	FL-LE02 Pro-600-905-0.15x25
Test Condition (Typical)	Input Pulse=	=10ns, Input Trigger=45kHz, HVDD	9=90V, Duty Cycle=0.045%, 20°C
Optical Parameters	Unit	Value	Value
Centroid Wavelength λ	nm	905±10	905±10
Spectral Width FWHM	nm	<7	<7
Wavelength Temp. Coefficient	nm / °C	~0.27	~0.27
Module Output Peak Power ²	W	>700	>700
Laser Pulse Width @ FWHM	ns	~5	~5
Laser Pulse Rise Time	ns	~2	~2
Operating Duty Cycle	%	<0.1	< 0.1
Laser Spot Size at Outlet (FA x SA)@FW	mm^2	~8x6	~8x7.4
FOV — Fast Axis @ FW 1/e ² (FA-Horizontal)	0	< 0.15	< 0.15
FOV – Slow Axis @ FW $1/e^2$ (SA-Vertical)	٥	~11.5	~25.6
Electrical Parameter			
Logic Voltage DC	V	7-12	7-12
Operating High Voltage DC (HVDD)	V	20-90	20-90
Input Operating Power (Recommended)	W	<7	<7
Repetition Pulse Frequency (RPF)	kHz	10-75	10-75
Input Trigger Voltage Amplitude	V	5	5
Input Trigger Pulse Width	ns	10-100	10-100
Input Trigger Pulse Rise Time (Recommended)	ns	<10	<10
Input Trigger Pulse Impedance	load Ω	50	50
Others			
Operation Temperature	°C	-10-50	-10-50
Storage Temperature	°C	-40-105	-40-105
Product Dimensions	mm	44x45x15	44x45x15

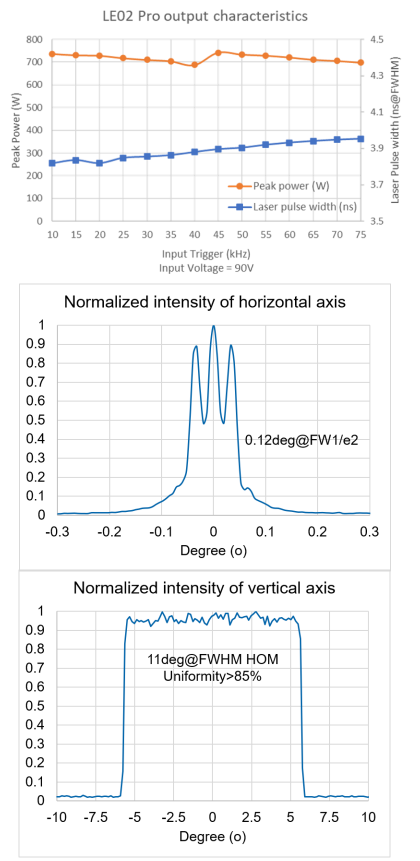
¹Part No. = Brand Code - Series - Power - Centroid Wavelength - FOV.

² A non-condensing environment is required for storage and operation below ambient dew point.





Product Test Results (Prototype for LET300033)



Rev 01 | Updated September 10, 2021

All rights reserved. Product specifications and descriptions are subject to change. Product delivered with limited warranty. Please contact our sales representatives for complete details. Address: 56 Zhangba 6th Road, High-Tech Zone, 710077 Xi'an, Shaanxi, P. R. China Tel: +86 29 8188 9945 | Email: sales@focuslight.com | Website: https://www.focuslight.com