

# Melles Griot® High-Power Laser Engines

## Description

The Melles Griot® High-Power Laser Engines are a series of compact, cost-effective, multi-wavelength light engines that can deliver uniform flat-top illumination for large field of view fluorescence imaging applications. Beam shaping is matched to the sample field of view and camera sensor geometry to maximize photon budget enabling large field of view (FOV) and high-throughput fluorescence imaging applications including Next Generation Sequencing, Next Generation Proteomics, and Spatial Biology. These laser engines are suited for both large FOV step and shoot imaging systems with 2D sensors and rapid line scan imaging systems using TDI sensors. When coupled with large FOV diffraction-limited high numeric aperture (NA) objectives including the Melles Griot® XPLAN series objectives and tube lenses, enable high-throughput high-resolution imaging.

## Key Options

The Melles Griot High-Power Laser Engine series offers the following:

- Fiber-coupled laser engines
  - Single wavelength
  - Dual wavelength
  - Triple wavelength
- Maximum power levels ranging from 5W to >20W
- Wavelength options include 638 nm, 532 nm, 525 nm, 488nm, 465 nm and 455 nm
- Beam shaping optics options
  - Square and Rectangular FOV format for 2D sensor
  - Single and Dual line beam format for TDI sensor
- Control options
  - External analog controller unit
  - Built in digital control unit
- Thermal management options
  - TEC control assembly
  - Fan cooling
  - Water cooling

## Product Diagram

Fig. 1 shows a fiber coupled single wavelength high-power laser engine with fiber delivery and speckle reducer. Fig. 2 shows an external controller unit and Fig. 3 shows a triple wavelength high-power laser engine with built-in controller, air cooled thermal management and beam shaping optics. Fig. 4 shows an example of a rectangular, single and dual line beam shaping generated by the beam shaping optics with horizontal and vertical flat-top line profiles.



Figure 1



Figure 2



Figure 3

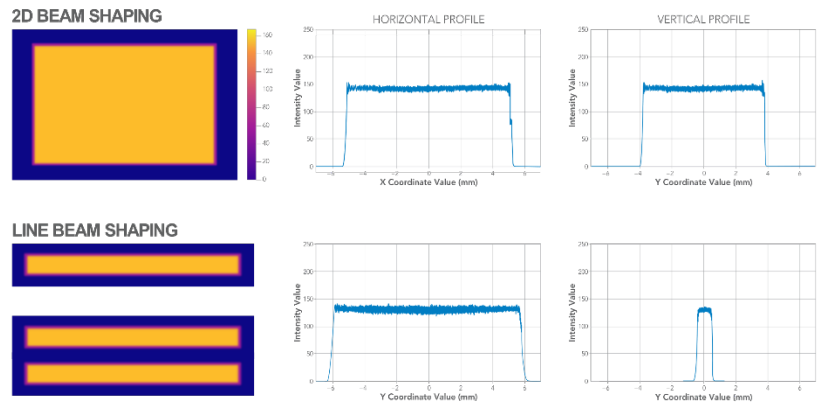


Figure 4

## Single Wavelength Options

Power	638	532	525	488	465	455
~5 W	85-R-638-5	85-G-532-5	85-G-525-5	85-B-488-5	85-B-465-5	85-B-455-5
~10 W	85-R-638-10	85-G-532-10	85-G-525-10	—	85-B-465-10	85-B-455-10
~15 W	85-R-638-15	85-G-532-15	85-G-525-15	—	85-B-465-15	85-B-455-15
>20 W	—	—	85-G-525-20	—	85-B-465-20	85-B-455-20

## Dual Wavelength Options

Power	638	532	638	525	532	488	525	488	532	465/455	525	465/455
~5 W	85-RG-638-532-5		85-RG-638-525-5		85-GB-532-488-5		85-GB-525-488-5		85-GB-532-455-5		85-GB-525-455-5	
									85-GB-532-465-5		85-GB-525-465-5	
~10 W	85-RG-638-532-10		85-RG-638-525-10		—		—		85-GB-532-455-10		85-GB-525-455-10	
									85-GB-532-465-10		85-GB-525-465-10	
~15 W	—		85-RG-638-525-15		—		—		85-GB-532-455-15		—	
									85-GB-532-465-15			

## Triple Wavelength Options

Power	638	532	488	638	525	488	638	532	465/455	638	525	465/455
~5 W (2W 488)	85-RGB-638-532-488-5			85-RGB-638-525-488-5			85-RGB-638-532-465-5			85-RGB-638-532-455-5		
										85-RGB-638-532-465-5		
~10 W	—			—			85-RGB-638-532-465-10			85-RGB-638-532-455-10		
										85-RGB-638-532-465-10		
~15 W	—			—			—			85-RGB-638-532-455-15		
										85-RGB-638-532-465-15		

Fiber: Multimode, 400  $\mu$ m, 0.20 NA; 2 m length with speckle reducer

## Add on Accessory Options

P/N	Laser Controller
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85-AC-01	External Analog Controller
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85-DC-01	Built in Digital Controller
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P/N	Thermal Management
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85-TEC-01	TEC Controller Assembly
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85-FAN-01	Fan Cooling
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85-WAT-01	Water Cooling
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P/N	Beam Shaping Optics
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85-SQ-FOV-01	Square FOV Format
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85-REC-FOV-01	Rectangular FOV Format
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85-LIN-FOV-01	Line Beam Shaping – Single Beam
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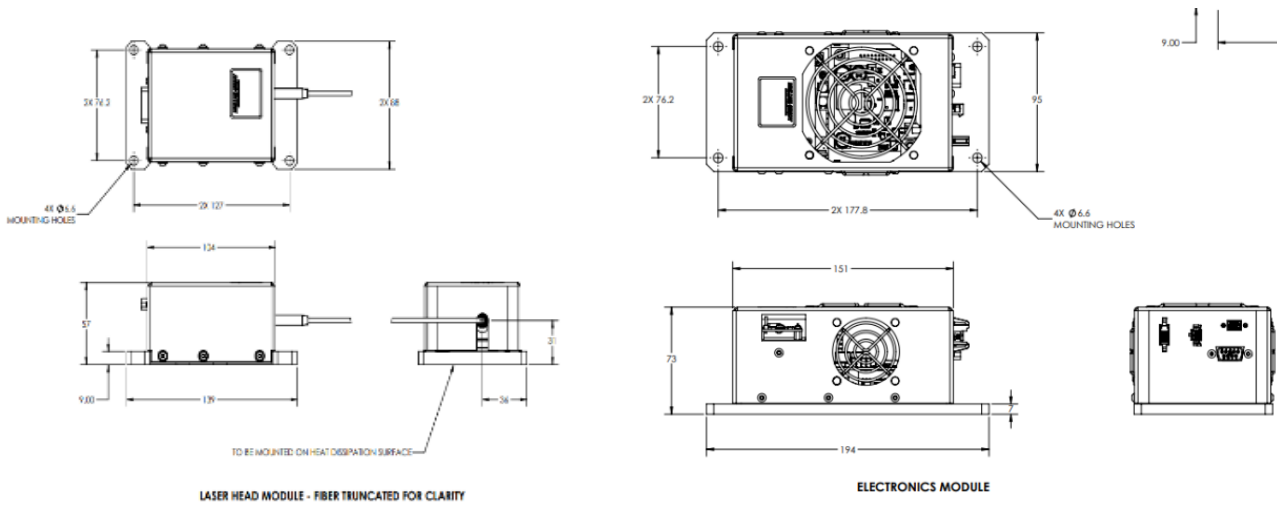
85-LIN-FOV-02	Line Beam Shaping – Dual Beam
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## Optical Specifications

<b>Laser diode type</b>	Multimode
<b>Centroid wavelength</b>	638 nm, 532 nm, 525 nm, 488 nm, 465 nm, 460 nm
<b>Spectral width (standard)</b>	+/- 4 nm
<b>Fiber type</b>	Multimode
<b>Fiber core diameter</b>	400 µm (Other diameters available on request)
<b>Fiber numerical aperture</b>	0.20 (Other NA available on request)
<b>Fiber length</b>	2 m (Other fiber lengths available on request)
<b>Speckle reducer</b>	Optional
<b>Single Wavelength Laser engine</b>	<b>Maximum Output Power</b>
638 nm	Laser output 5W – 15W
532 nm	Laser output 5W – 15W
525 nm	Laser output 5W – >20W
488 nm	Laser output 5W
465 nm	Laser output 5W – >20W
455 nm	Laser output 5W – >20W
<b>Dual Wavelength Laser Engine</b>	<b>Maximum Output Power</b>
638 nm & 532 nm	Laser output 5W – 10W
638 nm & 525 nm	Laser output 5W – 15W
532 nm & 455 or 465 nm	Laser output 5W – 15W
525 nm & 455 or 465 nm	Laser output 5W – 15W
532 nm & 488 nm	Laser output 525 nm (5W); 488 nm (2W)
525 nm & 488 nm	Laser output 525 nm (5W); 488 nm (2W)
<b>Triple Wavelength Laser Engine</b>	<b>Maximum Output Power</b>
638 nm & 532 nm & 455 or 465 nm	Laser output 5W – 10W
638 nm & 525 nm & 455 or 465 nm	Laser output 5W – 15W
638 nm & 532 nm & 488 nm	Laser output 638 nm & 535 nm (5W), 488 nm (2W)
638 nm & 525 nm & 488 nm	Laser output 638 nm & 535 nm (5W), 488 nm (2W)
<b>Interfaces</b>	USB, RS-232 external control box or inbuilt control
<b>Thermal control</b>	Air cooled or water cooled and/or TEC control

Beam Shaping Options	
Square	4.9° x 4.9° Output
Rectangular	4.7° x 3.1° Output or 5.2° x 3.5° Output
Single line beam shaper	Contact for details
Dual line beam shaper	Contact for details

## Dimensional Drawings

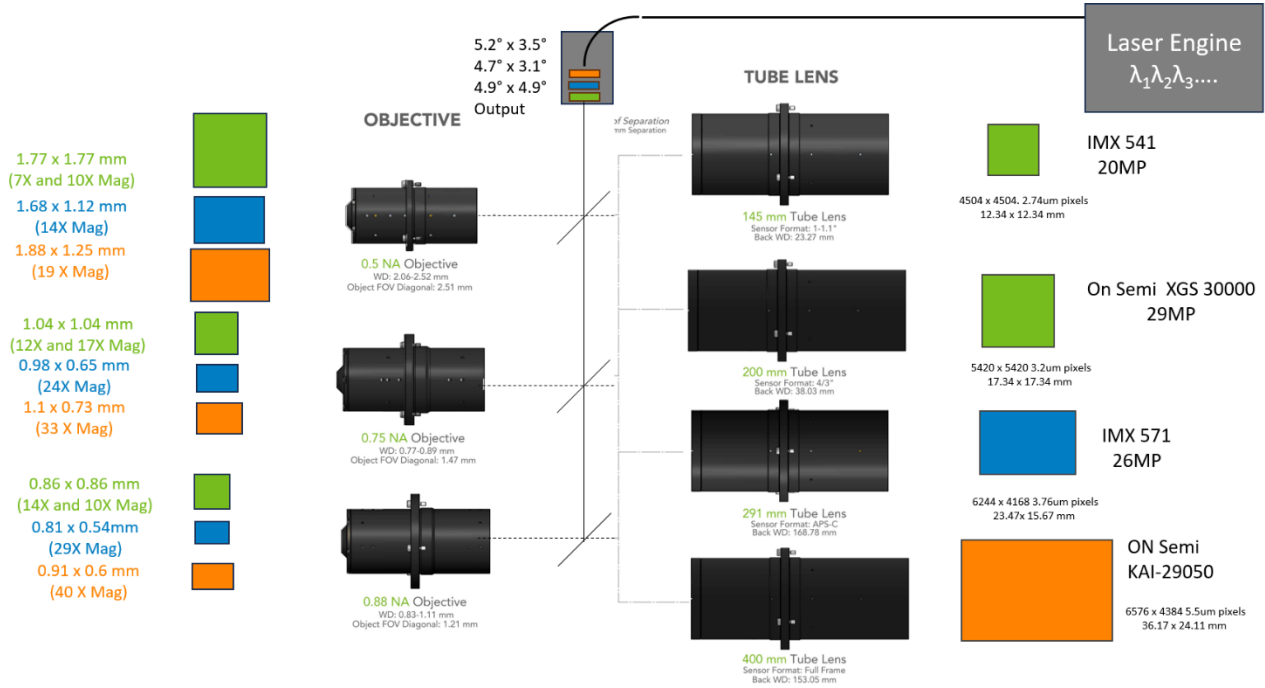


**Figure 2.** Typical dimension of laser head module and external electronics module.

Three standard beam shapers offered for 12 different Melles Griot XPLAN lens combination and 4 sensors.

Square Beam Shaper	4.9° x 4.9°
Rectangular Beam shaper	4.7° x 3.1°
Rectangular Beam shaper	5.2° x 3.5°

Melles Griot XPLAN	Objective EFL (mm)	IDEX Tube Lens EFL (mm)	Mag.	NA	Sample FOV (mm)	Beam shaper output angles	Sensor Format	Sensor	Pixel Size	um/pix
XPLAN 0.5 NA	20.78	145	7	0.5	1.77 x 1.77	4.9° x 4.9°	1.1.1"	IMX541	2.4	0.34
XPLAN 0.5 NA	20.78	200	10	0.5	1.77 x 1.77	4.9° x 4.9°	4/3"	On-semi XGS30000	3.2	0.32
XPLAN 0.75 NA	12.12	145	12	0.75	1.04 x 1.04	4.9° x 4.9°	1.1.1"	IMX541	2.4	0.20
XPLAN 0.75 NA	12.12	200	17	0.75	1.04 x 1.04	4.9° x 4.9°	4/3"	On-semi XGS30000	3.2	0.19
XPLAN 0.88 NA	10.3	145	14	0.88	0.86 x 0.86	4.9° x 4.9°	1.1.1"	IMX541	2.4	0.17
XPLAN 0.88 NA	10.3	200	20	0.88	0.86 x 0.86	4.9° x 4.9°	4/3"	On-semi XGS30000	3.2	0.16
XPLAN 0.5 NA	20.78	291	14	0.5	1.68 x 1.12	4.7° x 3.1°	APS-C	IMX 571	3.76	0.27
XPLAN 0.75 NA	12.12	291	24	0.75	0.98 x 0.65	4.7° x 3.1°	APS-C	IMX 571	3.76	0.16
XPLAN 0.88 NA	10.03	291	29	0.88	0.81 x 0.54	4.7° x 3.1°	APS-C	IMX 571	3.76	0.13
XPLAN 0.5 NA	20.78	400	19	0.5	1.88 x 1.25	5.2° x 3.5°	Full Frame	On-Semi KAI-29050	5.5	0.29
XPLAN 0.75 NA	12.12	400	33	0.75	1.10 x 0.73	5.2° x 3.5°	Full Frame	On-Semi KAI-29050	5.5	0.17
XPLAN 0.88 NA	10.03	400	40	0.88	0.91 x 0.60	5.2° x 3.5°	Full Frame	On-Semi KAI-29050	5.5	0.14



For ordering, technical support, and contact information please visit [www.idex-hs.com](http://www.idex-hs.com)