LBP2 Laser Beam Profiler

The LBP2 series laser beam profilers allow spatial beam profile measurements quickly with intuitive yet powerful application software.

- Windows 10 and USB3.0 compatible cameras are introduced
- Extensive set of ISO 11145, 11146-1/-3, and 13694 measurements
- Patented Ultracal[™] algorithm for highest accuracy measurements
- Pass/fail testing available on most measured parameters
- Statistical Analysis of all measured parameters
- Industry standard data file formats, HDF5 and CSV

High Quality Cameras for Various Applications

The new LBP2 series laser beam profilers are available with a visible (190 - 1100 nm) CCD or a phosphor coated (1440 - 1605 nm) CCD camera. Both the cameras are available in the 964 x 724 array low resolution or the 1624 x 1224 array high resolution versions.



3D beam profile for an intuitive understanding of the intensity distribution



Product Features

- Designed for entry level or basic profiling needs
- Auto-setup and Auto-exposure capabilities
- Support for high and low resolution USB cameras
- Simultaneous 2D and 3D display
- Multi-instance, multi-camera use

Beam Samplers for Real Time Beam Monitoring for High Power Input

The LBP2-SAM Series beam sampler attachment allows you to measure laser beams with diameters up to 15mm and powers ranging from 10 mW to ~400 Watts. The beam sampler is designed so that the preferential polarization selection effect of a single wedge is cancelled out and the resulting beam image is polarization corrected to restore the polarization components of the original beam. The beam sampler operates by reflecting the incoming

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beam from the front surfaces of a pair of wedges through 90 degrees into the camera. Approximately 99% of the beam is transmitted through the beam sampler with 0.01% passed on to the camera. A set of adjustable ND filters are provided to make final intensity adjustments to the beam before it reaches the camera imager. Also, two samplers can be coupled in series providing up to a 10⁻⁸ attenuation.

Stackable Attenuators for High Power Input

Each laser beam profiler comes with stackable neutral density filters (one ND1 and two ND2 filters) with a 19 mm clear aperture, 1 inch-32UN (C-Mount). The damage threshold for these ND filters is 5 W/cm².



LBP2 series comes with one ND1 AND TWO ND2 stackable attenuators.

Extensive Software Features

The LBP2 software interface offers a broad range of functions and ISO approved quantitative results with an ease-of-use software user interface. The patented UltraCal algorithm, guarantees the data baseline or "zero-reference point" is accurate to 1/10 of a digital count on a pixel-by-pixel basis. ISO 11146 requires that a baseline correction algorithm be used to





LBP2-SAM mounted on an LBP2 laser beam profiler

improve the accuracy of beam width measurements.

UV Beam Splitter

The new LBP2-UVBS is the UV beam splitter that can be mounted onto the input aperture of the LBP2-UVIMG, to allow imaging higher power/energy beams onto the CCD camera. While the saturation intensity of LBP2-UVIMG is ~ 15 mJ/cm2 and ~20 mJ/cm2 at 248 nm with the filters included in the LBP2 beam profilers, 20 times stronger beam can be imaged once the LBP2-UVBS is mounted on the imager.

Phosphor Coating Optimized for 1440 - 1605 nm

The Phosphor coating technology allows you to view NIR (1440 -1605 nm) lasers and light sources to measure with LBP2-IR and LBP2-HR-IR. The anti-Stokes phosphor coating produces visible photons at a rate roughly the square of the input signal. This non-linearity or Gamma is corrected in the software's Gamma Correction function. Thus an accurate, linear image of the beam profile is obtained permitting standard, cost effective analysis of NIR beams. Note that the measured laser spot size will be slightly larger than the actual size, due to the use of phosphorescence.

Easy Software and Camera Installation

The LBP2 software and camera installation is simple and easy. See the video for step-by-step instructions. https://youtu.be/NSmK6qxIV70

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UV Beam imager

The new LBP2-UVIMG is ideal for users who need to look at the profiles of 193 to 360 nm beams. There is a fluorescent plate that



converts UV radiation that is poorly imaged by silicon camera into visible light. Then it is imaged onto the CCD. This converter has a high light output, wide linear dynamic range and high damage threshold. Resolution is $35 \times 35 \mu m$, and the dimensions are Ø31 X 120 mm.

Laser Beam Profiler Specifications

Model	Description		
LBP2-HR-IR2	LBP2 Beam Profiler: 1440-1605 nm, 1928 x 1448 CCD		
LBP2-HR-VIS3	LBP2 Beam Profiler: 190-1100 nm, 1624 x 1224 CCD		
LBP2-IR2	LBP2 Beam Profiler: 1440-1605 nm, 964 x 724 CCD		
LBP2-VIS2	LBP2 Beam Profiler: 190-1100 nm, 964 x 724 CCD		
Model	Description		
Model LBP2-SAM-BB2	Description LBP2 Beam Sampling System, 190-1550 nm		
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LBP2-SAM-BB2	LBP2 Beam Sampling System, 190-1550 nm		
LBP2-SAM-BB2 LBP2-SAM-NIR2	LBP2 Beam Sampling System, 190-1550 nm LBP2 Beam Sampling System, 1064 nm		

	LBP2-VIS2	LBP2-HR-VIS3	LBP2-IR2	LBP2-HR-IR2
Minimum Spot Size (mm)	74	44	600	600
Sensor Size (mm)	7.1 x 5.3	7.1 x 5.3	7.1 x 5.3	7.1 x 5.3
Number of pixels	964 x 724	1624 x 1224	964 x 724	1928 x 1448
Pixel Size (mm)	7.38 x 7.38	4.4 x 4.4	7.38 x 7.38	3.69x 3.69
Gain	24dB	24dB	24dB	24dB
Spectral Range (nm)	190-1100(2)	190-1100(2)	1440-1605	1440-1605
Beam Size Accuracy (%)	±2	±2	±2	±2
Computer Interface	USB3.0	USB3.0	USB3.0	USB3.0
Operating Mode	CW and Pulsed, Interline transfer CCD	CW and Pulsed, Interline transfer CCD	CW and Pulsed, Interline transfer CCD	CW and Pulsed, Interline transfer CCD
Minimum Power Density(1)	1.2 nW/cm2	1.2 nW/cm2	50 mW/cm2	50 mW/cm2
Saturation Intensity (mW/cm2)(1)	0.97	0.97	7 mW/cm2 @ 1550nm	7 mW/cm2 @ 1550nm
Dimensions	48 x 44 x 20.2	29 x 29 x 29.5	48 x 44 x 20.2	48 x 44 x 20.2
Minimum Computer System Requirements	PC computer running Windows7,8,10 (32/64) or XP (32) Pro Laptop or Desktop GHz Pentium style processor, dual core recommended Minimum 2GB RAM Accelerated Graphics Processor Minimum 50 - 100 GB hard drive space			

Note:

(1) Camera set to full resolution at maximum frame rate and exposure times, running cw at 632.8 nm wavelength. Camera set to minimum useful gain for saturation test and maximum useful gain for lowest signal test. (2) Below 350 nm, the camera sensitivity drops significantly and detector deterioration may occur. A UV image converter is recommended. Although our silicon cameras have shown responses out to 1320 nm, it can cause significant blooming which could lead to significant errors of beam width measurement.

Beam Sampler Specifications

	LBP2-SAM-UV2	LBP2-SAM-VIS2	LBP2-SAM-NIR2	LBP2-SAM-BB2	
Spectral Range (nm)	266-355	400-700	1064	190-1550	
Wedge Material	UVFS	BK7	BK7	UVFS	
Antireflection Coating	<1%	<1%	<1%	<1%	
Clear Aperture (mm)	17.5				
Optical Density Filters (included)	ND0.3, 0.7,1.0,2.0,3.0. 4.0				
Filter Slides	3	3	3	3	
Maximum Allowable Input to Filter (W/cm2)	±2	±2	±2	±2	
Max Energy Density (J/cm2)	100	50	50	50	
Operating Mode	1 on ND Filter	1 on ND Filter	1	1	
Operating Mode	10nW-400				
Operating Mode	CW and Pulsed				

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Software Features

Features Overview	Designed for entry level or basic profiling needs				
	Supports our patented Ultracal algorithm plus				
	Auto-setup and Auto-exposure capabilities				
	Support for high and low resolution USB cameras				
	Simultaneous 2D and 3D displays				
	Multi-instance, multi-camera use				
	Supports Satellite windows on multiple monitors				
	Continuous zoom scaling in both 2D and 3D				
	Camera ROI support				
	Manual and Auto-aperturing to reduce background effects				
	Pass/Fail on all results items, w/multiple alarm options				
	Results logging capabilities in a reloadable				
	Industry standard data file format				
	Configurable Report Generator that allows cut and paste of results, images and settings.				
	Supports English, German, Japanese and Chinese Windows OS in 64bit . Multilingual GUI in English, Japanese and Chinese.				
Quantitative Calculations; Basic Results	(per ISO 11145, 11146-1/-3, and 13694)				
Power/Energy Results	Total power or energy, Peak power/energy density, Min. Fluence				
Spatial Results	Peak and Centroid locations				
	Beam width (Second Moment (D4s), Knife Edge 90/10 or user selectable level, Percent of Peak (User selectable), Percent of Total Energy (User				
	selectable), Encircled power smallest slit @ 95.4, Moving Slit (User Selectable))				
	Beam diameter (Average diameter (based on x/y widths), Second Moment (D4s) Elliptical Results (Elliptical orientation, Ellipticity, Eccentricity				
Statistical Analysis	Performed on all measurement functions with on-screen display				
Statistical Analysis	Choices of intervals				
	Manual start/stop				
	Time from 1 second to 1000 hours				
	Frames from 2 to 99,999				
	Measurements reported Current frame data, Mean, Standard Deviation, Minimum, Maximum of each calculation performed				
File types	Industry Standard HDF5 data and setup file format which are compatible in third party applications such as MatLab and Mathmatica				
	Math program and Excel compatible ASCII-csv results files				
	Graphics in jpg file format				
	A user defined single file output that can contain settings, beam displays, beam profiles, results in either .pdf or .xps file formats				
Printing	Images, reports, results, statistics and setup information				
	Option to print many frames in a single operation				
	WYSIWYG images				
Pass/Fail	Set Maximum/Minimum limits on all calculations and statistics				
	Red/Green font color indication on result items				
	Multiple choices for indication of failed parameters, including TTL pulse for external alarm				
	Master pass/fail which triggers alarm on any failure				
	USB signal, beep, stop, and log alarm options				
Logging					
	Results in ASCII-csv				
	Continuous Logging				
	Time Interval Logging				
	Frame Count Logging				
	Pass/Fail Sampling				
Exporting	Convert frame buffer data to third party format				
	Export a user specified number of frames from the buffer				
	Export Image Data: ASCII-cvs				
	Export Results: ASCII-csv				
	Export Picture: jpg, gif, tiff, bmp, png file formats supported				





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