# 3.7.1 Camera Based Beam Near-Field Propagation Analyzer: M<sup>2</sup> 3.7.1.1 BeamSquared<sup>®</sup>

- ISO compliant
- · Automatically measure your beam quality in under 1 minutes
- Tune your laser for best operation
- Specifically developed for continuous usage
- Unequaled accuracy using patented Ultracal<sup>™</sup> Calibration
- Long optical train & automatic attenuation adjustment
- Flexible mounting configurations, install horizontal or vertically
- Pulsed and CW for most beam diameters and powers
- Compact and portable
- Detectors from 266nm to 10.6µm

The BeamSquared<sup>®</sup> system is a compact and fully automated tool for measuring the propagation characteristics of CW and pulsed laser systems from the UV to NIR to Telecom wavelengths. Users can also measure wavelengths above 1.8 microns, including CO<sub>2</sub> and terahertz in manual mode (a bench set-up; without the automated optical train) with a Pyrocam<sup>™</sup> IV or IIIHR. Our longer optical train and patented Ultracal<sup>™</sup> Calibration makes BeamSquared the most accurate product on the market and is ISO 11146 compliant. Its operational robustness and reliability ensures continuous use applications in industry, science, research and development.

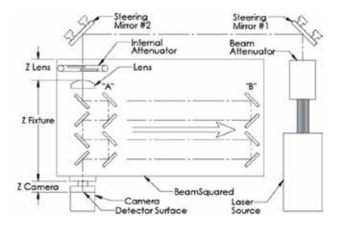
## Automatic M<sup>2</sup> - at Production Speeds

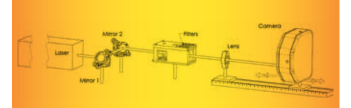
The BeamSquared optical train uses a fixed position lens with movable mirrors and camera. The mirrors that direct the focused beam into the camera are moved to precise locations, translating the beam through the near field, the waist, and the far field regions. All these measurements and translations, as well as incremental beam attenuation, are automatically controlled by the BeamSquared software. Design improvements in the BeamSquared system have decreased the measurement reporting time by 2-3 times, making it possible to report M<sup>2</sup> in under a minute.

#### Manual M<sup>2</sup>

Manual mode is available for wavelengths greater than NIR, particularly Terahertz and above, and for beams that are too large or too small for the BeamSquared optical system. Users are required to provide a manual translation/ attenuation apparatus.







# **Software Features**

Features				
Veasurements				
	M <sup>2</sup> x, M <sup>2</sup> y, Kx, Ky, BPPx, BPPy			
	Width at waist Wx, Wy			
	Divergence angle Qx, Qy			
	Waist location Zx, Zy			
	Rayleigh X, Y			
	Astigmatism			
	Asymmetry ratio			
	Statistical results are available on all measurements			
Supports both automated a				
lew Hardware				
	Allows standalone computer control of BeamSquared motion system			
	Camera Options include: SP920, SP204S, Xeva, Pyrocam™ III HR or IV			
	RF Lens Reader			
	Lens must be present for operation			
	Lens configuration data stored with lens (Focal length, calibration wavelength, material, etc.)			
	Shutter only open when in live mode			
Normanita la sustana Triana a	Table and attenuator calibration at startup (homing before each run)			
Supports hardware Trigger				
aster run times than M <sup>2</sup> -2	00s			
lew Interface				
	Selectable theme colors			
	Splash screen with progress bar			
D display				
	Selectable Color Palette			
	Manual Cursor when not running (Cursor at centroid otherwise)			
Caustic Display				
	Selecting individual frames			
	Auto Aperture			
	Exclude points from run			
Run Info Display				
	Displays Caution Notice when beams are non-conforming: (too dark, too bright, misaligned, too large or too small)			
	Option to ignore misaligned beams			
ditable Settings (Wavelen	gth, Laser to box distance, Laser to lens and focal length in manual mode)			
Calculations				
	Frame Results (Total, Min, Peak, % in Aperture, Avg Pwr Density, Beam Width, Centroid, Peak, Cross Sectional Area)			
	Laser Results (Waist Width, Divergence, Waist Location Rayleigh Length, M <sup>2</sup> , K, BPP, Astigmatism, Asymmetry)			
	After Lens Results (Waist Width, Divergence, Waist Location Rayleigh Length, Art Stigmatism, Asymmetry)			
	Effective Focal Length of lens			
	Fitted/Measured Divergence			
	Supported Beam Width calculations			
	D4 Sigma			
	Knife Edge 10/90 and Programmable			
	EPSA - Encircled Power Smallest Aperture (power in a bucket)			
Iultiple Runs				
	Result statistics			
	Progress Indicator			
ingle Page Report				
	Setup information			
	Results			
	Statistics			
	Caustic chart			
ogging/Export data	Caustic chart			
_ogging/Export data	Caustic chart			



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#### Accuracy by Design

Ophir products are known for accuracy. Using our patented Ultracal calibration method, auto aperture to exclude noise beyond the wings of the laser beam, and long optical path, assures the user of the most accurate measurements in the industry.

BeamSquared SP204S Pro with superior optical components, a state-of-the-art calibration process, and stringent quality control protocols, ensuring superior precision in measuring laser beam parameters across a wide range of applications requiring large beam diameters and large Rayleigh ranges.

#### **Designed by Our Customers**

Driven by a commitment to continuous innovation and a customer-centric approach, Ophir has evolved the BeamSquared<sup>®</sup> to meet the ever-changing demands of the laser industry, delivering precision and reliability tailored to user needs. The new BeamSquared system has significantly higher durability and operational robustness for continuous use in a three shifts a day, seven days a week environment. The rigid baseplate and internal optics greatly simplifies and reduces the time for initial set-up and alignment. The lens configuration data is now stored using an RF ID chip embedded in the lens holder which is uploaded automatically by the BeamSquared system when the lens cartridge is inserted in the system, eliminating the need for our customers to keep track of configuration file. Both novice and seasoned users will appreciate these new features along with the time-tested excellence that Spiricon has provided over the years.

## Measurements

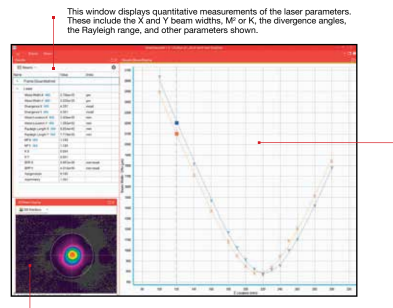
BeamSquared measures propagation characteristics in both the X and Y axes and displays the following parameters:

- Waist diameters
- Full angle Divergences
- Waist locations
- Rayleigh lengths
- M<sup>2</sup> or K and BPP factors
- Astigmatism
- Asymmetry

To optimize bench space, BeamSquared can be mounted either horizontally or vertically. Laser beam input port is the same dimension with either mounting method, X = Y, and the same as the M<sup>2</sup>-200s that it is replacing.



# **Main Screen Functions**



This window displays the 2D or 3D beam profile of the currently measured point in the beam propagation curve. This image enables visual intuitive verification of the beam profile behavior through focus. After each run the user can click any individual measured point and observe the beam profile. Outlying or anomalous points can be automatically or manually excluded from the curve fit calculations for more accurate results.

This window presents measurements of beam width vs. position for a given run. After measuring a few points, the software extrapolates a curve fit. The Xs and Ys represent individual measurement points. The solid lines present the best fit hyperbola of the beam propagation equation to the measured points. The  $M^2$  and other laser parameters are computed from the best fit hyperbola since it provides a smoothing of the data points.

# **Specifications**

Sensor typeSWavelengths2Active area6		BSQ-SP204S	BSQ-SP1203 (12)	BSQ-PY-M
Camera model S Sensor type S Navelengths 2 Active area 6				
Sensor typeSNavelengths2Active area6	SP204S	SP204S	SP1203	Pyrocam™ IIIHR or Pyrocam™ IV
Wavelengths2Active area6	Silicon CMOS	Silicon CMOS	InGaAs	Software only, camera and optica
Active area 6	266 – 1100nm <sup>(1)</sup>	266 – 1100nm <sup>(1)</sup>	900 – 1700nm <sup>(2)</sup>	train not included. See individual camera data shee
	6.7mm x 5.6mm	6.7mm x 5.6mm	9.6mm x 7.6mm	
	2472 x 2064	2472 x 2064	640 x 512	
	2.74μm x 2.74μm	2.74µm x 2.74µm	<u>15μm x 15μm</u>	
/	67 dB	67 dB	68dB	
Frame rate 3	37 fps	37 fps	60 fps	
nterface U	JSB 3.0	USB 3.0		
Accuracy (3)				
Waist location ±	=6%	±10%	±10%	
	-3%	N/A	N/A	
0	=6%	±10%	±10%	
Rest of the beam	.070		10/0	
parameters ±	=5%	±5%	±5%	
Aeasurement cycle time <	1 minute typical, depending	on setup conditions and operat	ting mode	
Camera attachment S	Standard C-mount, 90° camer			
	Step-motor driven ball screw			
	0.05mm			
	.0511111			
Standard optics				
Lenses included <sup>(4)</sup> 2 4 1	266-440nm UV 750mm FL 266-440nm UV 1000mm FL 130-700nm VIS 500mm FL 000-1700nm Extended NIR 200mm FL <sup>(6)</sup>	266-440nm UV 500mm FL 430-700nm VIS 500mm FL 650-1000nm NIR 400mm FL 1000-1700nm Extended NIR 600mm FL	1000-1700nm Extended NIR 400mm FL 650-1000nm NIR 400 FL	N/A
	Additional lenses can be Idded on request	266-440nm UV 750mm FL 266-440nm UV 1000mm FL 430-700nm VIS 750mm FL 430-700nm VIS 1000mm FL 650-1000nm NIR 750mm FL 1000-1550nm Extended NIR 750mm FL	650-1000nm NIR 750mm FL 1000-1550nm Extended NIR 750mm FL	N/A
Attenuation range				
N	Jominally from ND 1.0 to ND	4.8. Actual values vary with way	velength.	N/A
Damage limits <sup>(9)</sup>				
0	0.15 mW/cm² CW mode .0 μJ/cm² pulse mode Both of the above for an M²=1	@ 1064nm	100 mW/cm <sup>2</sup>	See camera data sheets
Optical limits				
Vavelengths (10) 2	266 - 1100nm		900 - 1700nm	1.06 - 3000µm
Boom sizo	BeamSquared Auto Mode 1m	- 1100nm 900 - 1700nm nSquared Auto Mode 1mm – 10mm is with wavelength, waist size, location, and M <sup>2</sup>		Pyrocam IIIHR 0.8mm – 10mm m Pyrocam IV 0.8mm – 20mm max Depends on customer mechanics and lens
	?7μm		150µm	800µm
	ast scan method (1 minute) f	or automatic (ISO) and manual	M <sup>2</sup> measurement, Windows 11	64)
oftware eamSquared Software F				
Software BeamSquared Software F General				N/A
Software BeamSquared Software F General	30° C to 65° C			19/73
Software BeamSquared Software F General Storage temperature -4	30° C to 65° C 95% maximum (non-condensi	ing)		N/A
Software SeamSquared Software F General Storage temperature -3 Storage humidity 9		ing)		
Software BeamSquared Software F Beaneral Storage temperature	95% maximum (non-condensi			N/A
Software SeamSquared Software F General Storage temperature - Storage humidity 9 Operating temperature 1 Operating humidity 9	5% maximum (non-condensi 0° C to 40° C			N/A N/A
Software SeamSquared Software F SeamSquared Software F Storage temperature - Storage humidity 9 Dperating temperature 1 Dperating humidity 9 Power requirements <sup>(11)</sup>	95% maximum (non-condensi 0° C to 40° C 95% maximum (non-condensi			N/A N/A N/A
Software      BeamSquared Software    F      Seneral	95% maximum (non-condensi 0° C to 40° C 95% maximum (non-condensi 90 – 264 V AC			N/A N/A N/A N/A
Software  F    BeamSquared Software  F    Seneral	95% maximum (non-condensi 0° C to 40° C 95% maximum (non-condensi 90 – 264 V AC .6 A			N/A N/A N/A N/A
Software      BeamSquared Software    F      General	95% maximum (non-condensi 0° C to 40° C 95% maximum (non-condensi 00 – 264 V AC .6 A 17Hz to 63Hz			N/A N/A N/A N/A N/A N/A
Software      BeamSquared Software    F      General	25% maximum (non-condensi 0° C to 40° C 25% maximum (non-condensi 20 – 264 V AC .6 A .7Hz to 63Hz 26 lbs. w/o camera	ing)		N/A N/A N/A N/A N/A N/A
Software    BeamSquared Software  F    General	25% maximum (non-condensi 0° C to 40° C 25% maximum (non-condensi 20 – 264 V AC .6 A 27Hz to 63Hz 26 lbs. w/o camera 217.2mm X 459.5mm X 156.30	ing)		N/A N/A N/A N/A N/A N/A
Software      BeamSquared Software    F      Seneral	25% maximum (non-condensi 0° C to 40° C 25% maximum (non-condensi 20 – 264 V AC .6 A .7Hz to 63Hz 26 lbs. w/o camera	ing)		N/A N/A N/A N/A N/A N/A
Software  F    General  Storage temperature	25% maximum (non-condensi 0° C to 40° C 25% maximum (non-condensi 20 – 264 V AC .6 A 27Hz to 63Hz 26 lbs. w/o camera 217.2mm X 459.5mm X 156.30	ing)		N/A N/A N/A N/A N/A N/A

(10) For UV lasers 245-440m, it is recommended to use the UV reflective ND2 filter P/N SP90568 (11) For the optical train only. The PC computer supplies the power for the system components, such as the USB3 camera. (12) For the **BSQ-SP1203** you need to order the 3 P/Ns above



## **Accessories Ordering Information**

Item	Description	P/N
BSQ-SP204S-A	An SP204S camera licensed for BeamSquared <sup>®</sup> . Sold as an accessory for those also purchasing a BSQ-XC130	SP90631
BSQ-A	BeamSquared® software, software license, and optical train, no camera included	SP90445
BSQ-Lens Kit UV-XNIR	Lens kit that includes 4 BeamSquared lenses: 500mm UV, 500mm VIS, 400mm NIR, 600mm XNIR	SP98009
BSQ-Lens Kit 266-1550	Lens kit that includes 5 BeamSquared lenses: 500mm UV, 500mm VIS, 400mm VIS, 400mm NIR, 400mm XNIR	SP90449
BSQ-Lens Kit 650-1700	Lens kit that includes 2 BeamSquared lenses: 400mm NIR, and 400mm XNIR.	SP90450
BSQ-Lens UV 500mm	Single BeamSquared lens, 500mm focal length, A/R coated for 266-440nm	SP90451
BSQ-Lens VIS 500mm	Single BeamSquared lens, 500mm focal length, A/R coated for 430-700nm	SP90452
BSQ-Lens VIS 400mm	Single BeamSquared lens, 400mm focal length, A/R coated for 430-700nm	SP90453
BSQ-Lens NIR 400mm	Single BeamSquared lens, 400mm focal length, A/R coated for 650-1000nm	SP90454
BSQ-Lens XNIR 400mm	Single BeamSquared lens, 400mm focal length, A/R coated for 1000-1550nm	SP90455
BSQ-Lens XNIR 600mm	Single BeamSquared lens, 600mm focal length, A/R coated for 1000-1550nm	SP90485
BSQ-Lens UV 750mm	Single BeamSquared lens, 750mm focal length, A/R coated for 266-440nm	SP90554
BSQ-Lens VIS 750mm	Single BeamSquared lens, 750mm focal length, A/R coated for 430-700nm	SP90555
BSQ-Lens NIR 750mm	Single BeamSquared lens, 750mm focal length, A/R coated for 650-1000nm	SP90556
BSQ-Lens XNIR 750mm	Single BeamSquared lens, 750mm focal length, A/R coated for 1000-1550nm	SP90557
BSQ-Lens UV 1000mm	Single BeamSquared lens, 1000mm focal length, A/R coated for 266-440nm	SP90558
BSQ-Lens VIS 1000mm	Single BeamSquared lens, 1000mm focal length, A/R coated for 430-700nm	SP90559
BSQ SP300 or SP920 to SP204S Upgrade	Camera upgrade	SP90632
BGS license for BSQ-SP204S	Includes BeamGage Standard software license in addition to BeamSquared software license	SP90633
BGP license for BSQ-SP204S	Includes BeamGage Professional software license in addition to BeamSquared software license	SP90634
BGP license for BSQ-XC130	Includes BeamGage Professional software license in addition to BeamSquared software license	SP90508
BGP license for BSQ-SP1203	Includes BeamGage Professional software license in addition to BeamSquared software license	SP90646
BSQ - UV Reflective Filter	BeamSquared reflective ND2 filter, UV Grade Fused Silica, Inconel coating for 245-440nm	SP90568

