

3.8 BeamWatch® Non-contact, Focus Spot Size and Position monitor for high power YAG, Diode and Fiber lasers

- Instantly measure focus spot size
- Dynamically measure focal plane location during start-up
- From 400W and up no upper limit (So far we have measured up to 100kW)
- Non-contact, laser beam is completely pass-through
- Automation Control Interface for System Integration
- GigE camera interface for local network installation
- Patented

BeamWatch utilizes disruptive technology to measure laser beam characteristics of very high power lasers. By not intercepting the beam and yet providing instantaneous measurements, you can now monitor the beam at frequent intervals without having to shut down the process or remove tooling and fixtures to get access. In addition, you can now measure focal spot location at several times per second and know if there is any focal spot shift during those critical start-up moments.



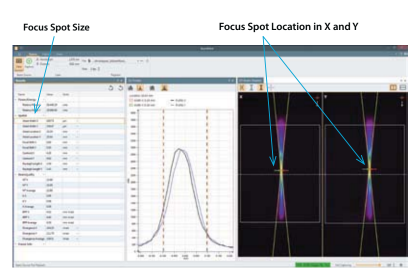
Disruptive Technology

BeamWatch is the first device to measure a laser without coming in contact with its beam which allows it to be the first laser quality measurement product in history to have no upper limit on the lasers which it can measure. BeamWatch provides high-power industrial laser users with data never before seen such as the dynamic measurement of focus shift caused by thermal effects on the laser system. BeamWatch also provides the industrial laser user with measurement of other key laser operating parameters in real-time.

The system measures the signal generated from Rayleigh scattering around the laser's beam waist, where the power density is the highest. Rayleigh scattering is a physical property of light caused by light scattering off of air molecules. Unlike traditional beam measurement systems, the beam passes directly through BeamWatch and is not disrupted, mechanically or optically. In addition, BeamWatch has no moving parts so there is no need for cooling of any components. Specialized system software dynamically measures the signal multiple times per second, allowing the laser user to key in on critical operational laser attributes, such as beam waist size and position with respect to the material being processed.

BeamWatch Technician User Interface

Technician Mode: The technician has access to those tools needed for start-up and advanced beam diagnostics.



Technician mode for dual axis set-up and beam diagnostics



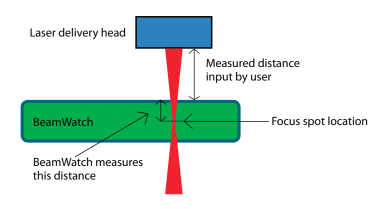


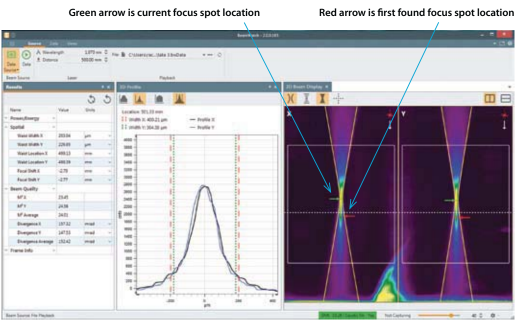
Focus Spot Size (Waist Width)

BeamWatch images the full beam caustic measuring the waist at its smallest point, many times per second.

Focus Spot Location

Now you can precisely know the dynamic behavior of focal spot shift throughout the laser duty cycle. By inputting the known distance from the laser delivery head to a precise datum on BeamWatch the focal spot distance is constantly measured and tracked with millisecond updates.





Example using dual axis technician screen

Assured Process Consistency

Measure as often as needed to assure repeatable and consistent process uniformity. Mount BeamWatch into the process or manually insert BeamWatch and make periodic measurements.

You can also automatically compare to initial process validation measurements and utilize automated pass/fail.

Automation Interface

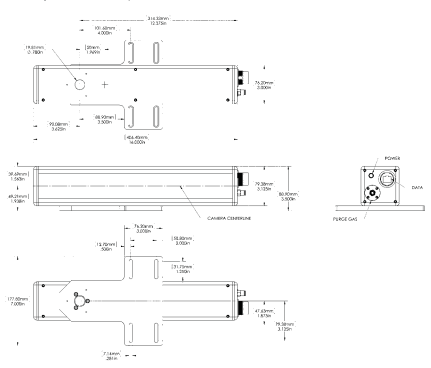
BeamWatch includes the tools to support Automation Clients written in Visual Basic for Applications (VBA), C++ CLI, or any .Net compliant environment, such as Microsoft Excel or National Instruments' LabVIEW.







Periodically measure and compare



3.8.1 Product Specifications

| Model | BeamWatch |
|-------------------------|--|
| Wavelength | 980-1080nm |
| Minimum Power density | 2 Megawatts/cm ² |
| Minimum Spot Size | |
| SP90390 Dual axis | 155 microns |
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| Maximum Beam diameter | 12.5mm |
| at entrance/exit | |
| Communication to PC | GigE Ethernet |
| Power | 110 – 220 Volts AC |
| Particulate Purge | Clean Dry Gas, approximately 10 LPM |
| Accuracy | |
| Waist Width (Spot Size) | ±5% |
| Waist Location | ±125 micrometers within the BeamWatch window |
| Focal Shift | ±50 microns |
| Beam Parameter Product | ±3.5% RMS |
| Divergence | ±3.5% RMS |
| M ² | ±3.5% RMS |

Specification subject to change





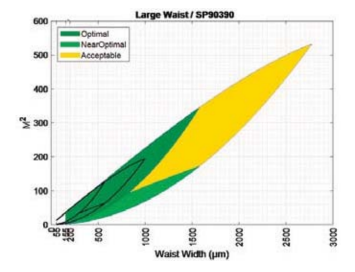
Operating Space Charts

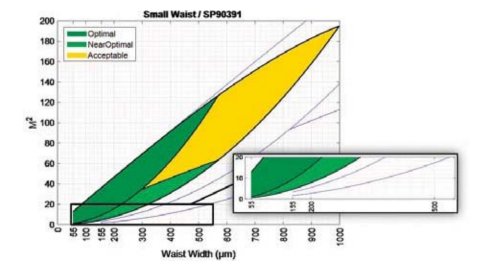
The plots are intended to give a visual indication of the recommended operating space for BeamWatch. If BeamWatch is operated outside of this space, it may be more difficult to see the curvature of the caustic or the beam may be large enough at the edges of the image that

The maximum waist is dependent on the power density and M² of the beam. Specified is a minimum power density of 2 megawatts/cm² and the M² vs waist width is shown in the corn-looking graphs. Following these charts also covers the 12.5mm max beam size as it enters

The 12.5mm maximum beam size at entrance and exit is the physical clear aperture of unit, and is the same for all models.

- Optimal has at least 3 Rayleigh lengths on both sides of the waist, with the waist at the center of the image
- Near Optimal has at least 3 Rayleigh lengths on 1 side of the waist, with the waist at the end of the image
- Acceptable has at least 1.5 Rayleigh lengths on both sides of the waist, with the waist at the center of the image







3.8.1.1 Software Features

| Software Features | Dual Axis |
|------------------------|--|
| Results - Power/Energy | Relative Power |
| Results - Spatial | Waist Width X & Y |
| | Waist Location X & Y |
| | Focal Shift X & Y |
| | Centroid X & Y |
| | Width at Cursor X & Y |
| | Ellipticity at Cursor |
| | Rayleigh Length X & Y |
| | Waist to Cursor X & Y |
| Results - Beam Quality | M ² X & Y |
| , | M ² Average |
| | KX&Y |
| | K Average |
| | BPP X & Y |
| | BPP Average |
| | Divergence X & Y |
| | Divergence Average |
| Results | All results can be shown/hidden. |
| Frame Info | Frame ID |
| | Timestamp |
| 1D Profile | Logarithmic or Linear |
| | Control to enable/disable the beam width markers |
| | Profiles are drawn at the cursor location. Cursor is controlled in the 2D display |
| | Display shows current cursor location and width at cursor results |
| | The X and Y profiles are overlapped in a single display |
| 2D Beam Display | Overlays that can be enabled/disabled |
| | Fitted caustic and drawn beam area |
| | Raw data points |
| | Beam Image |
| | Alignment Crosshair – Marks the center of the display for each axis |
| | Beam can be displayed vertically or horizontally on the screen |
| | Labels indicate X and Y axis and the direction of beam propagation |
| | Cursor can be moved to any point along the beam |
| | Focal point indicators – one shows current waist position, another shows first found waist position |
| Statistics | Mean, Std Dev, Max, Min, and Sample Size |
| System Requirements | PC computer running Windows 7 (64) and Windows 10 Laptop or Desktop: |
| | GHz Pentium style processor, dual core recommended |
| | Minimum 2GB ŘAM |
| | Accelerated Graphics Processor |
| | Hard drive space suitable to hold the amount of video data you expect to store (50-100 GB recommended) |

3.8.1.2 Ordering

| Item | Description | P/N |
|------------------------|--|---------|
| BW-NIR-2-155 | Dual axis - BeamWatch non-contact, focus spot size and position monitor for focus spots from 155µm and larger (see operating space charts) | SP90390 |
| BW-NIR-2-55 | Dual axis - BeamWatch non-contact, focus spot size and position monitor for focus spots from 55µm and larger (see operating space charts) | SP90391 |
| Suggested Add-Ons | | |
| Rotation Mount | Add-on 180° manual rotation mount to bottom of BeamWatch | SP90346 |
| Locking Ethernet Cable | Replace standard Ethernet cable with one that locks into place, IP67 rated | SP90394 |
| 5000W-BB-50 | 5kW water cooled power sensor | 7Z02754 |
| 10K-W-BB-43 | 10kW water cooled power sensor | 7Z02756 |
| 30K-W-BB-74 | 30kW water cooled power sensor | 7Z02757 |
| 120K-W | 100kW water circulated power sensor for laser with an approximately Gaussian beam and fiber output | 7702691 |
| Juno | Compact module to operate one Ophir sensor from your PC USB port | 7Z01250 |
| Vega | Hand held color universal power meter | 7Z01560 |



