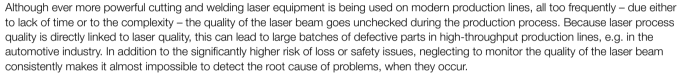
3.8.3 BeamWatch® Integrated - Beam Profiling System for Automated Manufacturing

BeamWatch Integrated is a fully automated laser measurement system designed to measure critical laser beam parameters on industrial production lines.

- Measures all the critical laser beam parameters of the focused beam up to 9999 W power (up to 30 kW on request) Measured laser parameters include:
 - Waist (focus spot) width and location
 - Focal shift
 - Centroid
 - M2 or K

 - Divergence
 - Beam parameter product
 - Ravleigh length
 - Beam tilt angle
 - Absolute power
- Fully automated operation
- Trend analysis with good/bad signal
- Detailed report with time stamp
- Ability to work with different types of welding heads w/o changes to the measurement system
- Industrial interface of choice in addition to GigE: PROFINET, EtherNet/IP and CC-Link
- Rugged for industrial production environment
- Short measurement time for frequent measurements during shift operation
- Two options for single-mode or multi-mode lasers available

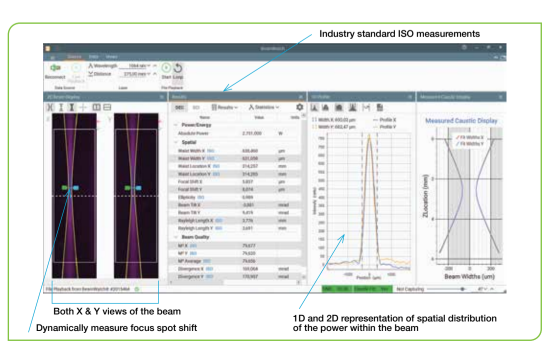


To address this issue, BeamWatch Integrated was developed. Based on the patented non-contact BeamWatch measurement principle (using Rayleigh scattering), this technology provides for the simultaneous measurements of multiple profiles along the beam caustic at video rates, delivering - in mere fractions of a second - all the beam key parameters according to ISO 13694 and ISO 11146 standards. Real-time performance also allows for detection of dynamic focal shift, while a NIST-traceable power sensor assures absolute power readings.

With its shutter and rugged design, BeamWatch Integrated is a compact and self-contained system that can accommodate different types of welding heads. A variety of interfaces makes it possible to integrate the system into production networks and automated manufacturing lines to facilitate direct transfer of measurement data.

The short measurement times allow the laser beam to be checked automatically during the loading / unloading phase, as frequently as once every produced unit. Additionally, all parameters can be read out using standard interfaces and - as part of the process monitoring consistently documented for each individual component, as desired. Since they are based on a large amount of measurement data, trend diagrams are highly accurate and can therefore deliver useful insights for predictive maintenance.

Tolerances and limit values can be set up for measured parameters to trigger corrective actions as needed. BeamWatch Integrated operates virtually without maintenance, because contactless measurement exerts no wear on the instrument.







3.8.3.1 Beamwatch Integrated 150

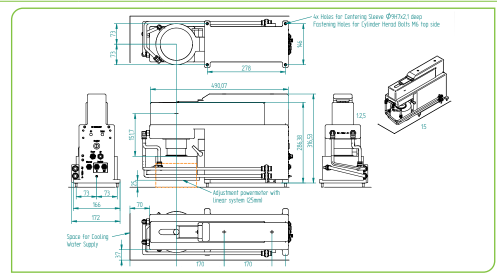
- Automatically measure laser power, caustic and focus shift in real time
- Support multi-mode lasers
- Fully automated operation
- Trend analysis with good/bad signal
- Detailed report with time stamp
- Ability to work with different types of welding heads w/o changes to the measurement system
- Rugged for industrial production environment
- Short measurement time for frequent measurements during shift operation

BeamWatch Integrated with 150-175mm distance between focus position and power meter



Specifications

Model	BW-Integrated-150-NIR-15	5-Profinet	BW-Integrated-150-NIR-155-Etherne	et/IP BW-Integrated-150-NIR-155-CC-Link		
Beam Profiling						
Wavelength	980 - 1080 nm					
Waist width accuracy	±5 %					
Waist location accuracy	±125 µm within the BeamWatch window					
Camera field of view inside the unit	32.17 mm x 8.55 mm					
Maximum entrance/exit beam diameter	12.5 mm					
Focal shift accuracy	±50 µm					
BPP accuracy	±3.5 % RMS					
Divergence accuracy	±3.5 % RMS					
M² accuracy	±3.5 % RMS					
Particulate purge	Clean dry gas (Air, Nitrogen, Argon), ~5-10 L/min, 6 bar					
Power Meter	erearrary gae (iii, i iii egeri	7.1.901.7, 0.10	2, 0			
Power range	500 W - 9999 W (up to 30 H	(W on request)				
		ower density				
	< 15 mm 10 kV					
	15 - 20 mm 7 kW	.,				
	20 - 40 mm 5 kW					
	40 - 45 mm 4 kW					
Power sensor response time			(er)			
Backscattered power	2.7 s max for 9999 W (quicker for less power)					
Power noise level	25 W					
Linearity with power	±2 %					
Power accuracy	+5 %					
Software	±5 70					
BeamWatch Integrated software	PROFINET		EtherNet/IP	CC-Link		
Dearnivatori integrateu sortware		h Coffuero	CHETNEVIF	OO-LIIIK		
Outrout	Webinterface or BeamWatch Software					
Output Calibration Certificates	OK/Warning/NOK values, CSV, PDF and BeamWatch files					
	NIOT to a salata					
Power Sensor	NIST traceable					
Camera	Certification					
General	DDOENIET & OLE		E	00.11.1.0.01.5		
Communication	PROFINET & GigE		EtherNet/IP & GigE	CC-Link & GigE		
Distance between focus and power meter	150-175 mm					
Power supply	24 Volts DC, 5 Amps max					
Water cooling (2)	Clean non-corrosive water, 8 L/min, 18-30 °C, 6 bar, ~2 bar pressure drop					
Weight	~20 kg					
Dimensions	21.78 in x 12.48 in x 6.78 in					
	553 mm x 317 mm x 172 m	nm				
Compliance	CE, UKCA, China RoHS					
Ordering information						
Part Number	SP90512		SP90528	SP90537		
Notes:	(1) For circular beam centered within ¼ of beam diameter. IMPROPERLY CENTERED BEAM CAN CAUSE DAMAGE TO SENSOR. Maximum tilt angle on power sensor ±5 degrees. For rectangular beam please consult MKS Ophir representative (2) Water temperature rate of change <10°C/min. The recommended flow rate can be lowered proportionately at lower than full power but should not be below 3 liter/min. The response time will be optimum with the recommended flow rate.					

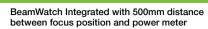




3.8.3.2 Beamwatch Integrated 500

- Automatically measure laser power, caustic and focus shift in real time
- Support single-mode lasers
- Fully automated operation
- Trend analysis with good/bad signal
- Detailed report with time stamp
- Ability to work with different types of welding heads w/o changes to the measurement system
- Rugged for industrial production environment
- Short measurement time for frequent measurements during shift operation

Specifications





Model	BW-Integrated-500-NIR-155-Profinet	BW-Integrated-500-NIR-155-Ethernet/IP	BW-Integrated-500-NIR-155-CC-Link			
Beam Profiling						
Wavelength	980 - 1080 nm					
Waist width accuracy	±5 %					
Waist location accuracy	±125 µm within the BeamWatch window					
Camera field of view inside the unit	32.17 mm x 8.55 mm					
Maximum entrance/exit beam diameter	12.5 mm					
ocal shift accuracy	±50 µm					
BPP accuracy	±3.5 % RMS					
Divergence accuracy	±3.5 % RMS					
M ² accuracy	±3.5 % RMS					
Particulate purge	Clean dry gas (Air, Nitrogen, Argon), ~5-10	L/min. 6 bar				
Power Meter						
Power range	500 W - 9999 W (up to 30 kW on request)					
Maximum power density at power meter (1)						
	< 15 mm 10 kW/cm ²					
	15 - 20 mm 7 kW/cm²					
	20 - 40 mm 5 kW/cm²					
	40 - 45 mm 4 kW/cm²					
Power sensor response time	2.7 s max for 9999 W (quicker for less power)					
Backscattered power	< 1 %	,				
Power noise level	25 W					
Linearity with power	±2 %					
Power accuracy	+5 %					
Software	25 /0					
BeamWatch Integrated software	PROFINET	EtherNet/IP	CC-Link			
	Webinterface or BeamWatch Software	2.10.110011	00 Ellin			
Output	OK/Warning/NOK values, CSV, PDF and BeamWatch files					
Calibration Certificates	Orvivaring/rvorviades, Gov, i bi and b	odinivatori ilico				
Power Sensor	NIST traceable					
Camera	Certification					
General	Continodatori					
Communication	PROFINET & GigE	EtherNet/IP & GigE	CC-Link & GigE			
Distance between focus and power meter	500 mm	Ethorivothi & dige	OO LIIIK & GIGL			
Power supply	24 Volts DC, 5 Amps max					
Vater cooling (2)	Clean non-corrosive water, 8 L/min, 18-30 °C, 6 bar, ~2 bar pressure drop					
Weight	~20 kg					
Dimensions	21.78 in x 26.87 in x 6.78 in					
	553 mm x 682 mm x 172 mm					
Compliance	CE, UKCA, China RoHS					
Ornpliance Ordering information	OL, UNOA, UTILIA NUTIO					
Part Number	SP90527	SP90529	SP90538			
Part Number Notes:	(1) For circular beam centered within ¼ of beam diameter. IMPROPERLY CENTERED BEAM CAN CAUSE DAMAGE TO SENSOR. Maximum tilt angle on power sensor ±5 degrees. For rectangular beam please consult MKS Ophir representative (2) Water temperature rate of change <1°C/min. The recommended flow rate can be lowered proportionately at lower than full power but should not be below 3 liter/min. The response time will be optimum with the recommended flow rate.					

