

PowerMax-Pro Sensors

100 mW to 150 W

PowerMax-Pro (Patent #9,012,848) represents a dramatic technological advancement in laser power sensing that combines the broad wavelength sensitivity, dynamic range and laser damage resistance of a thermopile with the response speed of a semiconductor photodiode.

Coherent has invented a novel, thin-film technology to create a device which rapidly senses thermal changes due to incident laser energy. Unlike traditional thermopile detectors, in these new PowerMax-Pro sensors, heat flows vertically through a film which is only microns thick, rather than radially to the edge of the device over a distance of several centimeters. The result is a measurement response time below 10 μ s, as compared to over 1 second for traditional thermopiles. Plus, these detectors can operate over a spectral range as broad as 400 nm to 11 μ m, and incorporate a large 30 mm x 30 mm active area.



FEATURES & BENEFITS

- Measures power in tens of microseconds
- High power up to 150 W for HD models and 200 W for BB models
- Supports lasers from Visible to Far-IR wavelengths
- Capable of tracing the individual pulse shape of modulated and long pulse lasers
- Large 30 x 30 mm active area

APPLICATIONS

- Laser Processing including Cutting, Drilling, and Welding
- Medical Systems including Long Pulse Aesthetic applications
- Diode LIV Testing increase resolution and shorten test time
- Scientific and Engineering
- Production and QA Testing



SPECIFICATIONS	PowerMax-Pro 150 BB	PowerMax-Pro 150 HD	PowerMax-Pro 150 BB Nano¹	PowerMax-Pro 150 HD Nano¹	
Wavelength Range ²	400 nm to 11 μm	400 nm to 1100 nm; 9 μm to 11 μm	400 nm to 11 μm	400 nm to 1100 nm; 9 μm to 11 μm	
Power Range for Continuous Usage Water-cooled ³ Air-cooled	100 mW to 150 W 100 mW to 17 W				
Maximum Peak Power (W) (use for >1 µsec pulses up to CW)	170	170	2004	2004	
Maximum Intermittent Power (W) (<5 min.)	65 (air-cooled)				
Noise Equivalent Power (mW) Standard Mode High Speed Mode Snapshot Mode	<1 <4 <9				
Maximum Power Density (kW/cm²)	0.2 (150 W)				
Maximum Peak Power Density (kW/cm²)	14				
Maximum Energy Density (mJ/cm ²)	33 (10 ns; 1064 nm)				
Rise & Fall Time (µs)	≤50	≤10	≤350	≤350	
Detector Coating	BB	HD	BB	HD	
Active Area (mm)	30 x 30				
Minimum Beam Size (mm)	2.0 (1.0 mm - up to 3% error)				
Calibration Uncertainty (%) (k=2)	±2				
Power Linearity (%)	±3				
Spectral Compensation Accuracy (%)	±3				
Spatial Uniformity (%) (center 75% of aperture; 2.5 mm beam)	±5				
Calibration Wavelength (nm)	810				
Cooling Method	Water/Air (intermittent)				
Cable Type	DB25				
Cable Length		2.5 m (8.2 ft.)			
Part Number	1323849	1266709	1325550	1325549	

¹ Choose a "Nano" model PowerMax-Pro sensor when measuring the average power of industrial short pulsed (nanosecond and picosecond) lasers. The amplifier in the "Nano" is adjusted to account for the high peak impulse powers associated with those types of lasers. Lasers of this type within the Coherent portfolio include the Matrix QS, Avia NX, Flare NX, Helios (the regular "HD" models are not appropriate for these short pulsed, high energy lasers).



<sup>Contact Coherent for 355mm usage guidelines.
Water flow rate for water-cooled sensors must be >0.5 GPM (>2 LPM).
For pulses shorter than 1 µsec, use the maximum pulse energy density and average power specifications instead of peak power.</sup>

SPECIFICATIONS	PowerMax-Pro 150F BB	PowerMax-Pro 150F HD	PowerMax-Pro 150F Nano		
Wavelength Range ²	400 nm to 11 μm	400 nm to 1100 nm; 9 μm to 11 μm	400 nm to 1100 nm; 9 μm to 11 μm		
Power Range for Continuous Usage Water-cooled ³ Air-cooled	_ 100 mW to 150 W				
Maximum Peak Power (W) (use for >1 µsec pulses up to CW)	170	170	2004		
Maximum Intermittent Power (W) (<5 min.)	150 (maximum)				
Noise Equivalent Power (mW) Standard Mode High Speed Mode Snapshot Mode	<1 <4 <9				
Maximum Power Density (kW/cm ²)	0.2 (150 W)				
Maximum Peak Power Density (kW/cm ²)	14				
Maximum Energy Density (mJ/cm ²)	33 (10 ns; 1064 nm)				
Rise & Fall Time (µs)	≤50	≤10	≤350		
Detector Coating	ВВ	HD	HD		
Active Area (mm)	30 x 30				
Minimum Beam Size (mm)	2.0 (1.0 mm - up to 3% error)				
Calibration Uncertainty (%) (k=2)	±2				
Power Linearity (%)	±3				
Spectral Compensation Accuracy (%)	±3				
Spatial Uniformity (%) (center 75% of aperture; 2.5 mm beam)	±5				
Calibration Wavelength (nm)	810				
Cooling Method	Fan				
Cable Type	DB25				
Cable Length	2.5 m (8.2 ft.)				
Part Number	1323848	1266708	1331019		

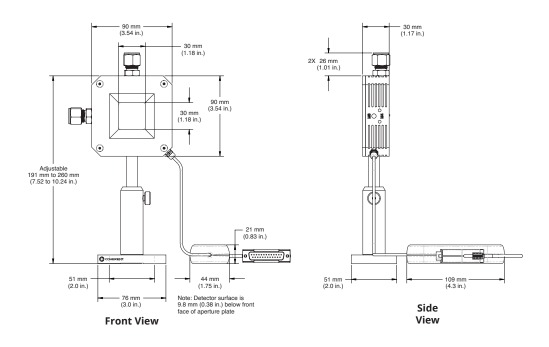
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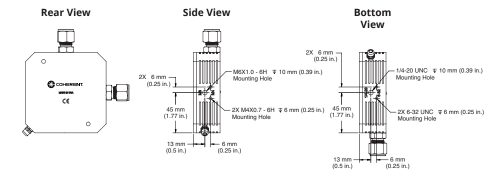


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MECHANICAL SPECIFICATIONS

PowerMax-Pro 150 HD and BB



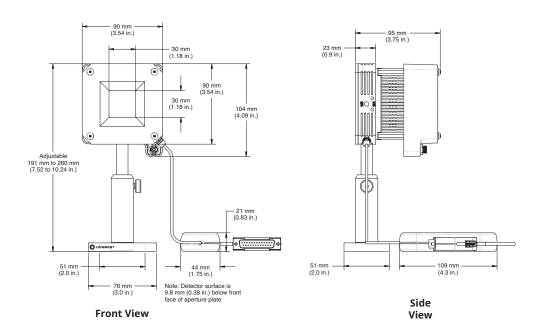


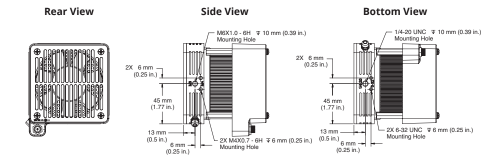


PowerMax-Pro Sensors Datasheet

MECHANICAL SPECIFICATIONS

PowerMax-Pro 150F HD and BB







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