

# PowerMax-Pro HP Sensor

1W to 15 kW

PowerMax-Pro (Patent #9,059,346) 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  $\mu$ s, as compared to over 1 second for traditional thermopiles. This HP model incorporates a ZnSe diffuser to enable peak power measurements up to 15 kW.

The high response speed of PowerMax-Pro sensors is particularly advantageous in commercial applications, where it enables CW laser power and pulsed laser energy to be sampled much more frequently, resulting in increased throughput and improved process control.



**Superior Reliability & Performance** 

#### PowerMax-Pro HP Features:

- Measures power in tens of microseconds
- High power up to 350W continuous, 600W intermittent, 15 kW peak
- Supports lasers from the Near-IR to Far-IR wavelengths
- Capable of tracing the individual pulse shape of modulated and long pulse lasers
- Large active area

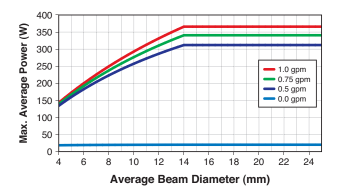
## PowerMax-Pro HP Applications:

- 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

www.Coherent.com/PowerMax-ProHP

System Specifications	
	PowerMax- Pro HP
Wavelength Range	700 nm to 1070 nm; 10.6 μm
Average Power Range <sup>1</sup>	1W to 350W (22W max air-cooled, cont.) (75W max air-cooled, 5 min.)
Max. Pulsed Peak Power (W)	15000 (<10 msec burst) 1500 (continuous)
Noise Equivalent Power (mW)	
Standard Mode (10 Hz)	<25
High Speed Mode (20 kHz)	<100
Snapshot Mode (625 kHz)	<300 (low 5 kW range) <1.5W (high 40 kW range)
Max. Power Density (kW/cm²)	1.2 (150W)
Max. Peak Power Density (kW/cm <sup>2</sup> )	50 (1 ms; 1064 nm)
Max. Energy Density (J/cm <sup>2</sup> )	30 (3 ms; 755 nm)
Rise Time (µs)	≤10
Fall Time (µs)	≤10
Detector Coating	HD
Diffuser	ZnSe
Active Area (mm)	25 dia.
Minimum Beam Size (mm)	Set by damage threshold
Maximum Beam Size <sup>2</sup> (mm)	18
Calibration Uncertainty (%)(k=2) at 810 nm	±2
Spectral Compensation Accuracy (%)	±5
Power Linearity <sup>3</sup> (%)	±2 (1W-10 kW) 3-10 (10-15 kW)
Spatial Uniformity (%) (center 64% 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	1286588
1 Room size dependent Coe stoody state and intermittent new	ne charte

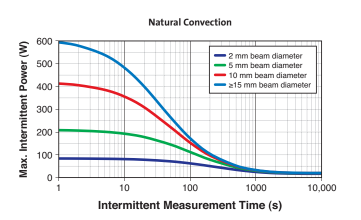
## PowerMax-Pro HP Maximum Steady-State Average Power

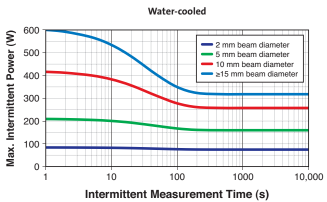




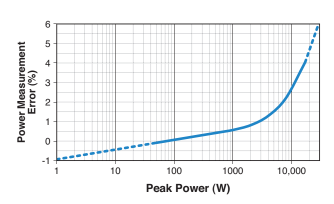
Beam size dependent. See steady-state and intermittent power charts.
 See spatial uniformity and beam diameter charts for larger beams.
 Beam size and pulse length dependent. See peak power and pulse length charts.

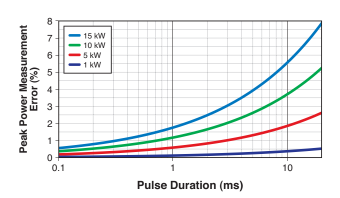
#### PowerMax-Pro HP Intermittent Average Power



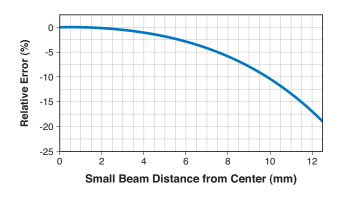


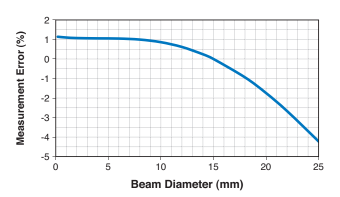
#### PowerMax-Pro HP Measurement Error with Peak Power and Pulse Length





### PowerMax-Pro HP Spatial Non-uniformity and Beam Diameter



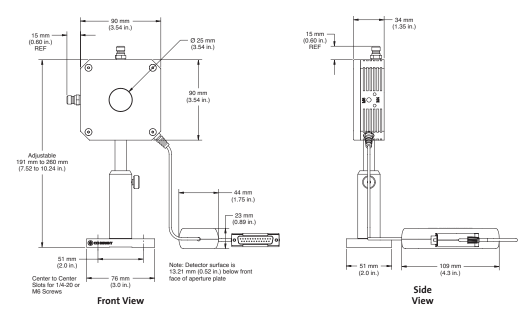


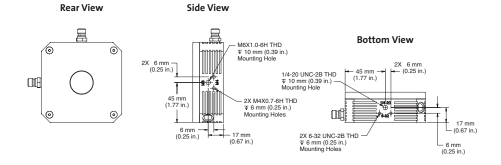


1W to 15 kW -

#### **Mechanical Specifications**

#### PowerMax-Pro HP







#### www.Coherent.com

## Coherent, Inc.,

27650 SW 95th Avenue Wilsonville, OR 97070 phone (800) 343-4912

(408) 764-4042 (408) 764-4646

fax (408) 764-4646 e-mail LMC.sales@Coherent.com Benelux +31 (30) 280 6060 China +86 (10) 8215 3600 France +33 (0)1 8038 1000

764-4042 Germany/Austria/

 Switzerland
 +49 (6071) 968 333

 Italy
 +39 (02) 31 03 951

 Japan
 +81 (3) 5635 8700

 Korea
 +82 (2) 460 7900

 Taiwan
 +886 (3) 505 2900

 UK/Ireland
 +44 (1353) 658 833

 $Coherent follows \, a \, policy \, of \, continuous \, product \, improvement. \, Specifications \, are \, subject \, to \, change \, without \, notice.$ 

Coherent's scientific and industrial lasers are certified to comply with the Federal Regulations (21 CFR Subchapter J) as administered by the Center for Devices and Radiological Health on all systems ordered for shipment after August 2, 1976.

Coherent offers a limited warranty for all PowerMax-Pro HP sensors. For full details of this warranty coverage, please refer to the Service section at www.Coherent.com or contact your local Sales or Service Representative.