



January 2011 EnergyMax-USB/RS Sensor Guide

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- Overall product warranty rate <1%
- Calibration turnaround time <5 days
- On-time delivery for all new orders >95%
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We Want You to Know What's New

New Mailing Address

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Phone: (800) 343-4912 or (408) 764-4042

Product Overview

Coherent has expanded their meterless laser measurement concept with a new range of energy sensors in which all meter electronics are miniaturized and integrated within the sensor head cable. Specifically, Coherent's entire range of high performance EnergyMax sensors are now available in this form factor with either RS-232 or USB 2.0 connectivity. This product range enables measurement of the energy per pulse or average power of pulsed lasers from the nanojoule to the multi-joule level, over wavelengths from the deep ultraviolet through the far infrared, and from single pulses to repetition rates of 10 kHz (with measurement of every pulse). Furthermore, multiple EnergyMax sensors can share a trigger (internal or external) for synchronized operation, such as to enable pulse ratiometry.

These meterless sensors are particularly attractive to system builders because their small size allows them to be easily embedded within instrumentation, and their RS-232 or USB communications capabilities facilitate automated operation by a host computer.

Furthermore, EnergyMax USB/RS sensors significantly reduce the user's overall cost of ownership by eliminating the need to purchase a separate, more costly meter with each sensor, and by reducing annual calibration costs associated with integrating the electronics into the sensor. These products are also useful in the lab and research setting because they can be used as standalone instruments with a computer, or integrated smoothly into any experiment with an automated control and data acquisition system.

The Meterless Advantage

Low Cost of Ownership

- Lower initial price because no separate meter
- Lower calibration cost because electronics are integrated into sensor
- Easy to adapt with apps software and drivers
- Less costly multi-channel operation

Embedded OEM Integration

- Flexibility of RS-232 and USB PC interfaces
- Compact size
- Easy ASCII host commands
- USB sensors attach as virtual COM port

State-of-the-Art Sensor Energy Technology

- Based upon industry leading EnergyMax sensors
- High accuracy
- High damage threshold
- High repetition rate with large active areas
- High dynamic range

Product Overview

Main Product Features

- Able to measure every pulse up to 10 kHz and stream this data over the host port (USB only). RS-232 capable of measuring every pulse up to 10 Khz and streaming data over host port at a rate of 1 kHz.
- EnergyMax-USB provides direct USB high speed 2.0 connection to PC. Power provided via USB connection.
- EnergyMax-RS provides RS-232 connectivity. Power input provided via +4-20 VDC input.
- Fast 14-bit A/D converter supports measurement accuracy similar to that found in Coherent's top-ofthe-line LabMax meter
- Up to five digits of measurement resolution
- Each sensor incorporates a unique spectral compensation curve for accurate use at wavelengths that differ from the calibration wavelength
- External and Internal triggering available
- Units can share triggers to provide synchronized measurements for applications such as ratiometry

Main Software Features

EnergyMax PC applications software is supplied free with sensor and includes the following features:

- Trending, tuning, histogram at data rate up to 1 kHz
- Statistics (mean, minimum, maximum, and standard deviation, dose, fluence, and missed pulses)
- Ability to log data to a file at up to 10kHz (in Turbo mode)
- Operate multiple devices simultaneously and perform synchronized ratiometery (A/B analysis). Trend and log results to file.

For system integration and for implementations involving customer written software the sensors provide an in depth command set that is easy to access:

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407 nJ

EnergyMax PC

with multiple

operating

sensors

+ Greg C From

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- USB sensors connect on Virtual COM port, thus supporting simple ASCII host commands communication for remote interfacing
- National Instruments LabVIEW drivers are supplied for easy LabVIEW integration

EnergyMax PC in synchronized ratiometric trending mode

Introduction and Selection Charts

Features

- Superior damage resistance
- High repetition rate operation
- Large dynamic range gives each sensor broad coverage
- Low noise and excellent linearity for greater accuracy
- Large active area

Coherent EnergyMax sensors enable laser pulse energy measurement over a broad range of wavelengths, repetition rates, pulse energies and beam diameters. With their unique combination of superior performance and user-friendly convenience, EnergyMax sensors are your best choice no matter what your particular laser energy measurement need. EnergyMax sensors are highly linear in terms of repetition rate, laser pulse width, and measured energy. They are also accurate across a broad range of wavelengths due to onboard wavelength compensation. In addition, automatic temperature compensation accounts for changes in ambient temperature, as well as for heat generated by absorption of the laser energy. Temperature compensation also enables the use of user-installable heat sinks for even higher average power handling capabilities. Coherent EnergyMax sensors are the most linear and accurate on the market.

Fundamental Principles

Unlike all other thermal detectors, pyroelectrics measure the rate of change of the detector temperature, rather than the temperature value itself. As a result, the response speed of the pyroelectric is usually limited by its electrical circuit design and the thermal resistance of the absorptive coating. In contrast, other thermal detectors (such as thermopiles and bolometers) are limited by slower thermal response speeds, typically on the order of seconds. Pyroelectrics respond only to changing radiation that is chopped, pulsed, or otherwise modulated, so they ignore steady background radiation that is not changing with time. Their combination of wide uniform spectral response, sensitivity, and high speed makes pyroelectrics ideal choices for a vast number of electro-optic applications.

The EnergyMax sensor line uses a pyroelectric element to measure the energy in a laser pulse. It does this by producing a large electrical charge for a small change in temperature. The active sensor circuit takes the current from the sensor element and converts it to a voltage that the instrument can measure. The figure below shows the relationship between the current response of the pyroelectric element and the output voltage of the sensor circuit. The relationship between the current response and the output voltage response is fixed so that the calibrated peak voltage of the output is the integrated energy of the laser pulse. Refer to the User Manual for information on Quantum EnergyMax sensors.

Introduction and Selection Charts

All pyroelectric EnergyMax sensors incorporate a diffuse coating to minimize specular reflections and eliminate spurious beams that can re-enter the laser cavity. In addition, all EnergyMax sensors include onboard electronics that contain builtin wavelength compensation factors. Enter the wavelength of the laser being measured into the software and this will automatically compensate for the sensor output. The chart below plots the typical absorption percentage of each coating.

Explanation of Part Numbers

EnergyMax part numbers are "Smart" part numbers that have the following meaning:

energy measurements

Applying Wavelength Compensation Accuracy

Overall measurement accuracy is a combination of calibration uncertainty (found in the sensor specification tables) and the wavelength compensation accuracy (found in the "Wavelength Compensation Accuracy" table, below).

The combined accuracy is based upon practices outlined in the National Institute of Standards Guidelines for Evaluating and Expressing Uncertainty (NIST Technical Note 1297, 1994 Edition). The combined accuracy of the measurement is calculated by using the law of propagation of uncertainty using the "root-sum-of-square" (square root of the sum of squares), sometimes described as "summing in quadrature" where:

Measurement Accuracy = $\sqrt{U^2 + W^2}$

where U = 'Percent Calibration Uncertainty' and W = 'Wavelength Accuracy'

Example 1

J-10SI-HE used at 355 nm

U = 3% W = 5%

Measurement Accuracy = $\sqrt{3^2 + 5^2} = \sqrt{9 + 25} = 5.8\%$

Example 2

J-10MB-LE used at 532 nm

U = 2%W = 2%

Measurement Accuracy = $\sqrt{2^2 + 2^2} = \sqrt{4 + 4} = 2.8\%$

Wavelength Compensation Accuracy	Wa Model	velength Compensation Accuracy (%) (for wavelengths other than the calibration wavelength)	Calibration Wavelength (nm)
2	All Multipurpose Sensors (MaxBlack Coating)	±2	1064
	All High Repetition Rate Sensors (Diffuse Metallic Coatin	g) ±3	1064
	J-50MB-YAG	±2	1064
	J-50MB-IR	±3	1064, 2940
	J-25MUV-193	±3	193
	J-50MUV-248 w/Diffuser	±4	248
	J-10SI-HE	±5	532

.

Introduction and Selection Charts

The next table summarizes the maximum average power rating for each sensor. These power levels are achieved by combining active temperature compensation circuitry and enhanced thermal management techniques. Maximum average power is wavelength dependent because absorption changes with wavelength. Reference the spectral absorption chart on the previous page for use at wavelengths other than those listed in the table below. Maximum average power is inversely proportional to the spectral absorption.

The 25 mm and 50 mm aperture sensors can accept optional heat sinks that users can install by mounting them on the back of the sensor. The heat sinks expand the average power handling capability as outlined below. See the Accessories section on page 17 for more information about heat sinks.

EnergyMax				Hea	t Sink	
Average Power	Model	Wavelength ⁵ (nm)	None	Small	Medium	Large
Capabilities ¹	J-50MB-HE ² & -LE ²	1064	10W	_	_	24W
	J-25MB-HE ³ & -LE ³	1064	5W	10W	15W	-
	J-10MB-HE ⁴ & -LE ⁴	1064	4W	-	-	-
	J-50MT-10KHZ ²	1064	20W	_	-	49W
	J-25MT-10KHZ ³	1064	10W	20W	31W	-
	J-10MT-10KHZ ⁴	1064	1W	-	-	-
	J-50MB-YAG ²	1064	20W	_	-	48W
	J-50MB-IR	1064, 2940	15W	_	-	-
	J-50MUV-248² w/Diffuser	248	10W	_	-	25W
	J-25MUV-1933	193	5W	10W	15W	_

¹ Not applicable for Quantum EnergyMax sensors.

² 50 mm EnergyMax sensors are compatible with the large heat sink.

³ 25 mm EnergyMax sensors are compatible with small and medium heat sinks.

⁴ 10 mm EnergyMax sensors do not have a heat sink available.

⁵ Average power ratings are based upon testing at the listed wavelength.

Use the following chart to identify sensors that operate within the energy range you intend to measure. Selection charts on the following pages of this guide will help you select more exactly the best sensor for your application. See page 16 for typical dynamic range curves of the Quantum EnergyMax Sensor.

			WIDE DY	NAMIC RAN	IGE FOR A	ALL ENER	rgyMax	Sensor	Сате	GORI	ES
EnergyMax	Model	Energy Range	100 nJ 1 µ	ս 10 µJ	100 µJ	1 mJ	10 mJ	100 mJ	1J		10J
Energy Range	J-50MB-HE	1.6 mJ to 2J									
Capabilities	J-50MB-LE	400 µJ to 500 mJ									
	J-25MB-HE	850 µJ to 1J									
	J-25MB-LE	50 µJ to 50 mJ						+			
	J-10MB-HE	12 µJ to 20 mJ									
	J-10MB-LE	500 nJ to 600 µJ									
	J-50MT-10KHZ	400 µJ to 1J									
	J-25MT-10KHZ	90 µJ to 100 mJ									
	J-10MT-10KHZ	300 nJ to 200 µJ									
	J-50MB-YAG	2.4 mJ to 3J				-					
	J-50MB-IR	3.2 mJ to 3J									
	J-50MUV-248 w/Diffuser	800 µJ to 1J									
	J-25MUV-193	90 µJ to 100 mJ									

EnergyMax-USB/RS Sensors

Introduction and Selection Charts

The next selection chart shows the range of wavelengths that can be measured with each sensor. This characteristic is coating dependent, so sensors with diffusers may have a narrower spectral range than similar sensors without diffusers.

The spectral compensation of each sensor is unique to that serial number, and is based upon spectral scans performed on each sensor disk (and on each optic if the sensor has a diffuser). The spectral compensation provides greater measurement accuracy for wavelengths that differ from the optical calibration wavelength.

						VVAVE	LENG	н (µ	n)		
EnergyMax	Model	Wavelength (µm)	0.1			1				10	
Wavelength	J-10SI-HE	0.325 to 0.9				+					
Capabilities	J-50MB-HE & -LE	0.19 to 12.0		-							
	J-25MB-HE & -LE	0.19 to 12.0		-							
	J-10MB-HE & -LE	0.19 to 12.0		-							
	J-50MT-10KHZ	0.19 to 2.1		-			-				
	J-25MT-10KHZ	0.19 to 2.1		-			-				
	J-10MT-10KHZ	0.19 to 2.1		-			-				
	J-50MB-YAG	0.266 to 2.1		-			-				
	J-50MB-IR	0.5 to 3.0									
	J-50MUV-248 w/Diffuser	0.19 to 0.266		-							
	J-25MUV-193	0.19 to 2.1									

EnergyMax sensors are based upon pyroelectric technology and can therefore measure lasers at high repetition rates. The maximum repetition rate is primarily dependent upon the thermal resistance of the coating and the maximum pulse width the sensor is designed to measure. Refer to the summary table on page 10 for maximum laser pulse width limitations.

					Repetition Rate	(pps)	
EnergyMax	Model	Rep. Rate (pps)	1	10	100	1000	10,000
Repetition Rate	J-10SI-HE	up to 10,000					
Capabilities	J-50MB-HE & -LE	up to 300					
	J-25MB-HE & -LE	up to 1000	_				
	J-10MB-HE & -LE	up to 1000					
	J-50MT-10KHZ	up to 10,000					
	J-25MT-10KHZ	up to 10,000					
	J-10MT-10KHZ	up to 10,000					
	J-50MB-YAG	up to 50					
	J-50MB-IR	up to 30					
	J-50MUV-248 w/Diffuser	up to 200					
	J-25MUV-193	up to 400	_				

Energy Sensor Summary Specifications

Before using a sensor, it is important to ensure that the laser beam will not damage the sensor coating. The damage threshold is also wavelength dependent, and maximum energy density thresholds are listed for common laser wavelengths in the table below. At other wavelengths it is safe to interpolate between the listed values.

EnergyMax			C	Damage Thres	hold (mJ/cm ²	<u>2)</u>	
Damage Threshold	Model	193 nm	248 nm	266 nm	355 nm	532 nm	1064 nm
Capabilities ¹	J-50MB-HE	40	170	170	140	250	500
	J-50MB-LE	40	170	170	140	250	500
	J-25MB-HE	40	170	170	140	250	500
	J-25MB-LE	40	170	170	140	250	500
	J-10MB-HE	40	170	170	140	250	500
	J-10MB-LE	40	170	170	140	250	500
	J-50MT-10KHZ	150	200	200	390	500	500
	J-25MT-10KHZ	150	200	200	390	500	500
	J-10MT-10KHZ	40	40	40	50	50	50
	J-50MB-YAG	-	-	1000	750	2800	14,000
	J-50MUV-248 w/Diffuser	400	520	520	-	-	-
	J-25MUV-193	200	260	260	300	375	375

¹ Not applicable for Quantum EnergyMax sensors.

The table below shows the key specifications for each sensor. Additional specifications can be found on pages 7 to 11.

				Max	c. Avera	ge Powe	er (W)						
Description	Wavelength Range (µm)	Min. Energy	Max. Energy	No H.S. ¹	Small H.S.	Med. H.S.	Large H.S.	Max. Rep. Rate (pps)	Max. Pulse Width (µs)	Active Area Dia. (mm)	Detector Coating	Diffuser	Calibration
J-50MB-HE	0.19 to 12	1.6 mJ	2J	10	-	-	24	300	57	50	MaxBlack	None	1064
J-50MB-LE	0.19 to 12	400 µJ	500 mJ	10	-	-	24	300	57	50	MaxBlack	None	1064
J-25MB-HE	0.19 to 12	850 µJ	1J	5	10	15	-	1000	17	25	MaxBlack	None	1064
J-25MB-LE	0.19 to 12	50 µJ	50 mJ	5	10	15	-	1000	17	25	MaxBlack	None	1064
J-10MB-HE	0.19 to 12	12 µJ	20 mJ	4	-	-	-	1000	17	10	MaxBlack	None	1064
J-10MB-LE	0.19 to 12	500 nJ	600 µJ	4	-	-	-	1000	17	10	MaxBlack	None	1064
J-50MT-10KHZ	0.19 to 2.1	400 µJ	1J	20	-	-	49	10000	1.7	50	Diff. Met. ²	None	1064
J-25MT-10KHZ	0.19 to 2.1	90 µJ	100 mJ	10	20	31	-	10000	1.7	25	Diff. Met.	None	1064
J-10MT-10KHZ	0.19 to 2.1	300 nJ	200 µJ	1	-	-	-	10000	1.7	10	Diff. Met.	None	1064
J-50MB-YAG	0.266 to 2.1	2.4 mJ	3J	20	-	-	48	50	340	50	MaxBlack	YAG	1064
J-50MB-IR	0.5 to 3	3.2 mJ	3J	15W	-	-	-	30	1000	50	MaxBlack	IR	1064, 2940
J-50MUV-248 w/Diffuser	0.19 to 0.266	800 hj	٦J	15	-	_	36	200	86	50	MaxUV	DUV	248
J-25MUV-193	0.19 to 2.1	90 µJ	100 mJ	5	10	15	-	400	43	25	MaxUV	None	193
J-10SI-HE	0.325 to 0.9	750 pJ ³	775 nJ ³	60 mW	-	-	-	10000	1	10	Silicon	ND2	532

¹ Heat Sink.
² Diffuse metallic.

³ At 532 nm.

MaxBlack Coating

Features

- Unique MaxBlack coating increases damage threshold, allows high repetition rate operation, and improves mechanical durability
- Operate over the 190 nm to 12 µm range
- Enable pulse energy measurements from 500 nJ to 2J with high signal-to-noise characteristics
- Measure single shot to 1 kHz repetition rate
- Spectral compensation characteristics built into each unit
- Onboard sensors provide automatic temperature compensation

Models J-50MB-HE, J-25MB-HE, J-10MB-HE

These sensors allow measurements over a wide range of wavelengths, beam diameters, average power levels, and repetition rates. The MaxBlack coating on these sensors provides significant damage resistance and mechanical durability characteristics compared to the black paint coatings often used on broadband sensors in the past.

Device	Model	J-50MB-HE	J-50MB-LE	J-25MB-HE	J-25MB-LE	J-10MB-HE	J-10MB-LE			
Specifications	Energy Range	1.6 mJ to 2J	400 µJ to 500 mJ	850 µJ to 1J	50 μJ to 50 mJ	12 μJ to 20 mJ	500 nJ to 600 µJ			
	Noise Equivalent Energy	<160 µJ	<40 µJ	لاµ 85>	<5 µJ	<1.2 µJ	<50 nJ			
	Wavelength Range (µm)			0.19	to 12					
	Active Area Diameter (mm)	50	50	25	25	10	10			
	Maximum Average Power (W)	10	10	5	5	4	4			
	Maximum Pulse Width (µs)	5	57		1	17				
	Maximum Repetition Rate (pps)	300	300	1000	1000	1000	1000			
	Maximum Energy Density (mJ/cm ²)			500 (at 106	4 nm, 10 ns)					
	Detector Coating			Max	Black					
	Diffuser			Ν	lo					
	Calibration Wavelength (nm)			10	64					
	Calibration Uncertainty (%) ±2									
	Energy Linearity (%)			<u>+</u>	:3					
	Cable Length (m)				3					
	Cable Type			USB a	ind RS					
	Part Number									
	USB RS	1191444 1191432	1191443 –	1191442 —	1191441 1191431	1191436 1191429	1191435 1191428			

16.38 mn (0.65 in.)

h

50.8 mm

76.20 mm (3.0 in.)

0 50.20 mn (1.98 in.) 2X 5.08 m

J-25MB-HE and -LE

Adjustable 225.55 mm (8.88 in.) Max 143.00 mm (5.63 in.) Min

J-10MB-HE and -LE

76.2 mn (3.0 in.)

Diffuse Metallic Coating

Models J-50MT-10KHZ, J-25MT-10KHZ, J-10MT-10KHZ

Features

- Unique diffuse metallic coating delivers increased damage threshold, allows high repetition rate operation and reduces specular reflectance
- Operate over the entire 190 nm to 2.1 µm range
- Enable pulse energy measurements from 300 nJ to 1J with high signal-to-noise characteristics
- Measure every pulse up to 10 kHz repetition rate
- · Spectral compensation characteristics built into each unit
- Onboard sensors provide automatic temperature compensation*

These sensors use a diffuse metallic coating that enables measurements at high and low repetition rates across a wide range of energies, wavelengths and beam sizes. The damage resistance at 532 nm and shorter wavelengths is even greater than the MaxBlack coating. These are great all-purpose sensors for the 190 nm to 2.1 µm region and offer the lowest energy range of our EnergyMax line.

Device	Model	J-50MT-10KHZ	J-25MT-10KHZ	J-10MT-10KHZ					
Specifications	Energy Range	400 µJ to 1J	90 µJ to 100 mJ	300 nJ to 200 µJ					
	Noise Equivalent Energy	<40 µJ	<9 µJ	<30 nJ					
	Wavelength Range (µm)		0.19 to 2.1						
	Active Area Diameter (mm)	50	25	10					
	Maximum Average Power (W)	n Average Power (W) 20 10							
	Maximum Pulse Width (µs)	1.7							
	Maximum Repetition Rate (pps)		10,000						
	Maximum Energy Density (mJ/cm ²)	500 (at 106	50 (at 1064 nm, 10 ns)						
	Detector Coating	oating Diffuse Metallic							
	Diffuser		No						
	Calibration Wavelength (nm)		1064						
	Calibration Uncertainty (%)	±2							
	Energy Linearity (%)	inearity (%) ±3							
	Cable Length (m)		3						
	Cable Type		USB and RS						
	Part Number								
	USB	1191447	1191446	1191445					
	RS	1191433	_						
	* Except J-10MT-10KHZ.								

J-10MT-10KHZ

2X 5.84 mr (0.23 in.)

¢

6H THD -M6-6H THD XV 5.08 mm (0.20 in.) and No. 1/4-20 UNC-2B THD XV 5.08 mm

(0.20 in.) for

MaxBlack Coating and Diffusers

Model J-50MB-YAG

Features

- · Very high energy and peak power handling capabilities
- Operate at Nd: YAG fundamental and harmonics, and throughout the IR
- Enable pulse energy measurements from 2.4 mJ to 3J¹
- Spectral compensation characteristics built into each unit
- Onboard sensors provide automatic temperature compensation
- No need to either change diffusers during use or perform your own spectral calibrations

These sensors are specifically designed for high energy and high peak power lasers operating at relatively low repetition rates, such as those based on Nd:YAG, Ruby, Ho:YAG and Erbium. The J-50MB-YAG sensor can be used with beams up to 35 mm in diameter and can work at 1064 nm, 532 nm, 355 nm and 266 nm without the need to change or self-calibrate diffusers or any other accessories. Both sensors combine a MaxBlack coating and a diffuser to produce superior damage resistance characteristics. This combination enables operation with lasers that produce either very high energy per pulse or very high peak fluences.

Device	Model	J-50MB-YAG	J-50MB-IR				
Specifications	Energy Range	2.4 mJ to 3J1	3.2 mJ to 3J				
	Noise Equivalent Energy (μJ)	<240	<320				
	Wavelength Range (µm)	0.266 to 2.1	0.5 to 3.0				
	Maximum Beam Size (mm)	35	30				
	Maximum Average Power (W)	20	15				
	Maximum Pulse Width (µs)	340	1000				
	Maximum Repetition Rate (pps)	50	30				
	Maximum Energy Density (J/cm²)	14.0 (at 1064 nm, 10 ns) 2.8 (at 532 nm, 10 ns) 0.75 (at 355 nm, 10 ns) 1.0 (at 266 nm 10 ns)	>100 (at 2940 nm, 100 µs)				
	Detector Coating	MaxBlack					
	Diffuser	YAG	IR				
	Calibration Wavelength (nm)	1064	1064, 2940				
	Calibration Uncertainty (%)	,	±2				
	Energy Linearity (%)	±3	±3.5				
	Cable Length (m)		3				
	Cable Type	USB	and RS				
	Part Number						
	USB	1191437	1191440				
	RS	1191430	-				

¹ Modifed sensors with higher repetition rate, energy range and/or pulse width are available. Contact factory.

J-50MB-YAG and -IR

MaxUV Coating

Features

- Unique MaxUV coating delivers highest DUV damage threshold and long-term UV exposure resistance
- Operate over the 190 nm to 2.1 µm range
- Enable pulse energy measurements from 90 μJ to 1J
- Measure up to 400 Hz repetition rate
- Spectral compensation characteristics built into each unit
- Onboard sensors provide automatic temperature compensation

Models J-50MUV-248 and J-25MUV-193

MaxUV-coated EnergyMax sensors are specifically optimized for use with ArF lasers operating at 193 nm and KrF lasers at 248 nm. These sensors feature high accuracy and large active areas (up to 50 mm), and use a unique coating called MaxUV that delivers superior long-term damage resistance.

The 50 mm diameter models incorporate a DUV quartz diffuser for increased resistance to coating damage.

Device	Model	J-50MUV-248 w/Diffuser	J-25MUV-193 w/o Diffuser
Specifications	Energy Range	800 µJ to 1J	90 µJ to 100 mJ
	Noise Equivalent Energy (μJ)	ergy (µJ) <80	
	Wavelength Range (µm)	0.19 to 0.266	0.19 to 2.1
	Active Area Diameter (mm)	50	25
	Max. Average Power (W)	15	5
	Max. Pulse Width (µs)	86	43
	Max. Rep. Rate (pps)	200	400
	Max. Energy Density (mJ/cm²)	520 (at 248 nm, 10 ns)	200 (at 193 nm, 10 ns)
	Detector Coating	Max	UV
	Diffuser	DUV	No
	Calibration Wavelength (nm)	248	193
	Calibration Uncertainty (%)	±	3
	Energy Linearity (%)	±	3
	Cable Length (m)	3	
	Cable Type	US	В
	Part Number		
	USB	1191449	1191448

J-25MUV-193

Quantum Series

Features

- Pulse enegy measurement down to 750 pJ
- Average power measurement of pulsed sources from nW to mW level signal-to-noise characteristics
- Measures every pulse to 10,000 Hz
- Accurate spectral compensation - 325 nm to 900 nm

Model J-10SI-HE

Device

Quantum EnergyMax sensors enable low energy pulse measurements as well as average power of pulsed systems from the nW to mW level, across a broad range of wavelengths. These sensors have a removable light shield on the front used to block stray light.

Device	Model	J-10SI-HE
Specifications	Energy Range	750 pJ to 775 nJ (at 532 nm)
	Noise Equivalent Energy (pJ)	<75 (at 532 nm)
	Wavelength Range (nm)	325 to 900
	Active Area Diameter (mm)	10
	Max. Avg. Power (mW)	60
	Max. Pulse Width (µs)	1
	Max. Rep. Rate (pps)	10,000
	Sensor	Silicon
	Diffuser	ND2
	Calibration Wavelength (nm)	532
	Calibration Uncertainty (%)	±3
	Linearity (%)	±3
	Cable Length (m)	3
	Cable Type	USB and RS
	Part Number	
	USB	1191434
	KS	1191427

J-10SI-HE

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Quantum Series

The Quantum EnergyMax sensor incorporates a Silicon photodiode, contains a large 10 mm clear aperture and operates at a repetition rate from single pulse up to 10 kHz (every pulse).

The main difference between a Quantum EnergyMax sensor and other Coherent EnergyMax sensors is their sensitivity. A Quantum EnergyMax sensor is capable of measuring considerably smaller signals than the rest of the EnergyMax sensor line. They do this by utilizing a photodiode—rather than a pyroelectric—element.

Due to the quantum nature of their response, photodiode sensors are inherently more sensitive than pyroelectric

sensors, which are thermal-based. One consequence of this extra sensitivity is the possibility of measurement error or noise from stray modulated light sources (for example, stray reflections or room lights) in a laboratory environment. For this reason Quantum EnergyMax sensors are designed for use with a small integrated input beam tube, which limits the field of view of the sensor aperture. This tube is removable for alignment purposes and custom applications.

The following chart plots the minimum and maximum measurable energy across all wavelengths. This chart can be used to determine the measurable energy range for wavelengths other than that in the specifications table (532 nm).

Spectral Sensitivity Curves for Quantum EnergyMax Sensor

EnergyMax-USB/RS Sensor Accessories

Heat Sinks

Features

- Extend EnergyMax average power
- Easily attach to EnergyMax sensors in the field
- Two heat sinks for 25 mm sensors (small and medium)
- One heat sink for 50 mm sensors (large)

These heat sink accessories can be used to extend the energy and repetition rates of EnergyMax sensors by increasing the average power capability. Easily installed, they are simply theaded onto the back of a sensor housing with a cap screw retained within the heat sink.

The small and medium models, for use with sensors that have a 25 mm diameter aperture, increase the average power handling into the 10W to 30W range (coating and wavelength dependent). The large heat sink, for use with 50 mm diameter aperture sensors, increases the average power handling into the 20W to 40W range (coating and wavelength dependent). See Average Power Capability table on page 4 for sensor specifications.

Part Number	Description
1123430	Small Heat Sink
1123431	Medium Heat Sink
1123432	Large Heat Sink

EnergyMax-USB/RS Sensor Accessories

Pyroelectric Sensor Test Slides

For protection of your sensor when measuring unknown beams, the test slide is inserted into the beam and then examined for damage. These test slides are coated with the same absorbing coating as the pyroelectric sensors. If coating damage is visible, then attenuation is required before measuring the beam.

Part Number	Description
0011-4311	Pyroelectric Test Slide – Black Coating (used with legacy sensors)
1129175	Pyroelectric Test Slide – Diffuse Metallic Coating
0011-4313	Pyroelectric Test Slide – MUV Coating
0011-4314	Pyroelectric Test Slide – MB Coating

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