



# Multipurpose EnergyMax USB-RS Sensors

### High Damage Threshold, Large Area, Laser Energy Sensors for a Wide Variety of Uses

The Multipurpose EnergyMax measure laser pulse energy over a wide range of wavelengths (190 nm to 12  $\mu$ m), beam diameters, average power levels and repetition rates. They incorporate Coherent's unique MaxBlack coating, which offers high damage resistance and mechanical durability characteristics.

These sensors have USB and RS-232 interfaces for use with a PC or industrial controller. DB25 models are also available for use with standalone energy meters.

## • MaxBlack or

- MaxBlack coating delivers high damage threshold and mechanical durability
- Operate over the 190 nm to 12 μm range
- Enable pulse energy measurements from 300 nJ to 2 J
- Measure single shot to 1 kHz repetition rate
- USB and RS-232 interfaces

#### **APPLICATIONS**

- Medical
- Scientific
- Industrial

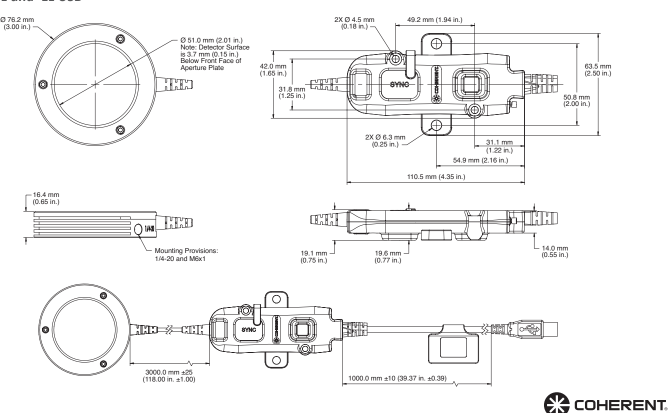




SPECIFICATIONS	J-50MB-HE	J-50MB-LE	J-25MB-HE	J-25MB-LE	J-10MB-HE	J-10MB-LE
Energy Range	1.6 mJ to 2 J	400 μJ to 500 mJ	850 μJ to 1 J	50 μJ to 50 mJ	12 µJ to 20 mJ	500 nJ to 600 µJ
Noise Equivalent Energy	<160 μͿ	<40 µJ	<85 µJ	<5 µJ	<1.2 µJ	<50 nJ
Wavelength Range (µm)	0.19 to 12					
Active Area Diameter (mm)	50		25		10	
Maximum Average Power <sup>1</sup> (W)	10		5		4	
Maximum Pulse Width (µs)	5	57	17			
Maximum Repetition Rate (pps)	300		1000			
Maximum Energy Density (mJ/cm <sup>2</sup> )	500 (at 1064 nm, 10 ns)					
Detector Coating	MaxBlack					
Diffuser	No					
Calibration Wavelength (nm)	1064					
Calibration Uncertainty (%) (k=2)	±2					
Energy Linearity (%)	±3					
Cable Length (m)	3					
Cable Type	USB and RS					
Part Number USB RS	1191444 1191432	1191443 -	1191442 -	1191441² 1191431	1191436 1191429	1191435² 1191428

#### **MECHANICAL SPECIFICATIONS**

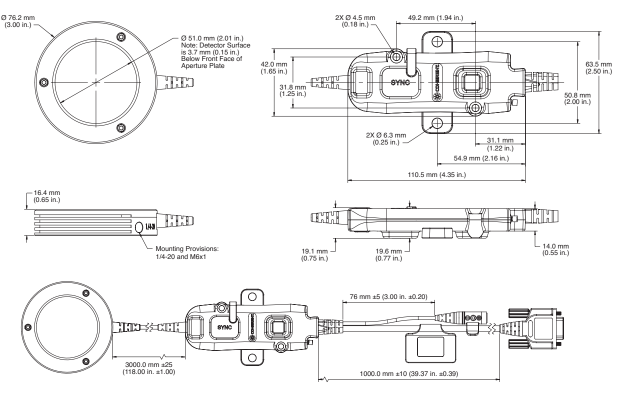
#### J-50MB-HE and -LE USB



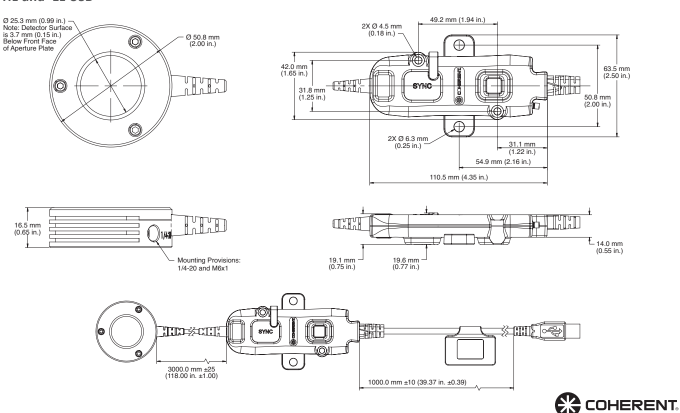
Extend average power range with optional heat sink.
1 Day Ship program: eligible for next business day shipment.

#### MECHANICAL SPECIFICATIONS

#### J-50MB-HE and -LE RS-232

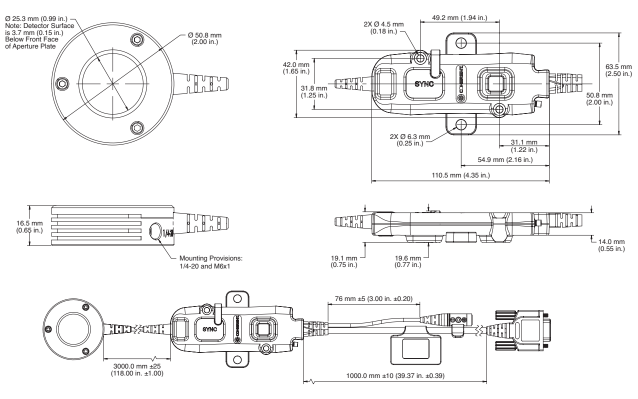


#### J-25MB-HE and -LE USB

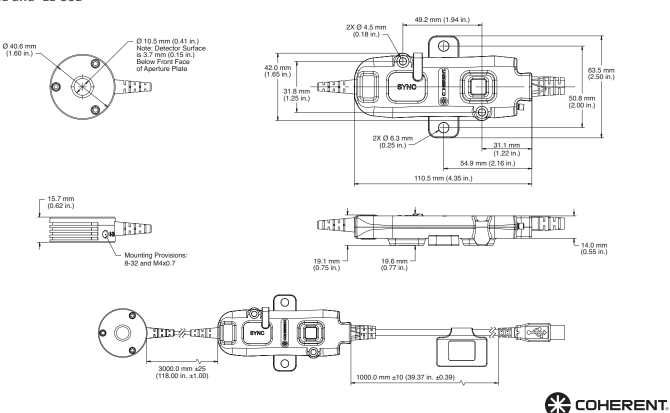


#### MECHANICAL SPECIFICATIONS

#### J-25MB-HE and -LE RS-232



#### J-10MB-HE and -LE USB

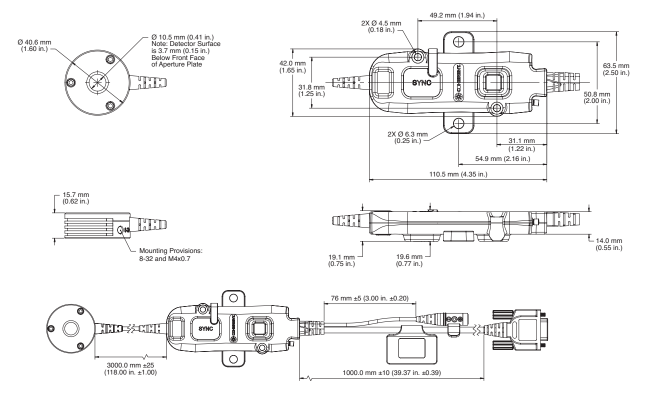




#### Multipurpose EnergyMax USB-RS Sensors Datasheet

#### **MECHANICAL SPECIFICATIONS**

#### J-10MB-HE and -LE RS-232





Coherent, Inc., 5100 Patrick Henry Drive Santa Clara, CA 95054 p. (800) 527-3786 | (408) 764-4983 f. (408) 764-4646

tech.sales@coherent.com www.coherent.com