



# High-Sensitivity Thermopile USB and RS-232 Sensors to 2 W

## Amplified and Thermally Stabilized Thermopiles Sensors with a Wide, Flat Spectral Range for Low Power Laser Measurement with USB and RS-232 Direct Interfaces

The PS10 and PS19 sensors are thermally stabilized, amplified thermopile thermopile sensors with a broad spectral response, high sensitivity, and a large active area. These sensors are ideal for measuring small laser diodes and HeNe lasers and small ion lasers. Unlike semiconductor detectors, these sensors have a flat broadband output and will not saturate above 1 mW/cm<sup>2</sup>.

USB and RS-232 sensor models plug directly into a PC or industrial controller. Communication with these models can be performed directly via host commands between host and sensor or through our PC software application (included).



#### **FEATURES & BENEFITS**

- · Thermally stabilized designs
- Power measurement from  $100 \mu W$  to 1 W
- 10 μW resolution
- 10 mm and 19 mm apertures
- Direct USB and RS-232 interfaces
- FC and SMA fiber adapters (optional for PS10, see accessories secton of datasheet)
- RoHS compliant



| SPECIFICATIONS  | PS10                | PS10Q                         | PS19Q                         | PS19            |
|---|---------------------|-------------------------------|-------------------------------|-----------------|
| Wavelength Range (nm)                                     | 190³ to 11,000      | 300 to 2100                   | 300 to 2100                   | 190³ to 11,000  |
| Power Range   | 100 μW to 1 W       | 100 μW to 1 W                 | 100 μW to 1 W                 | 100 μW to 1 W   |
| Max. Intermittent Power (<5 min.) (W)                     | 3                   |                               |                               |                 |
| Long-Pulse Joules (J)                                     | 0.001 to 1          |                               |                               |                 |
| Noise Equivalent Power (μW)                               | 3                   | 3                             | 3                             | 5               |
| Maximum Thermal Drift¹ (μW)                               | ±40                 | ±25                           | ±25                           | ±400            |
| Maximum Power Density (W/cm <sup>2</sup> )                | 500                 |                               |                               |                 |
| Maximum Energy Density (mJ/cm <sup>2</sup> )              | 50 (10 ns, 1064 nm) |                               |                               |                 |
| Response Time (sec.) (0% to 95%) Speed-up On Speed-up Off | 3<br>3              |                               |                               |                 |
| Detector Coating  | Black               |                               |                               |                 |
| Detector Element  | Thermopile          |                               |                               |                 |
| Optic   | None                | Quartz                        | Quartz                        | None            |
| Detector Diameter (mm)                                    | 10                  | 10                            | 19                            | 19              |
| Calibration Uncertainty (%) (k=2)                         | ±1                  |                               |                               |                 |
| Power Linearity (%)                                       | ±1                  |                               |                               |                 |
| Spectral Compensation Accuracy (%)                        | ±1.5                |                               |                               |                 |
| Long-Pulse Joules Accuracy (%)                            | ±3                  |                               |                               |                 |
| Calibration Wavelength (nm)                               | 514                 |                               |                               |                 |
| Cooling Method  | Air                 |                               |                               |                 |
| Cable Type  | USB and RS          |                               |                               |                 |
| Cable Length (m)  | 2.5 (USB)/0.3 (RS)  |                               |                               |                 |
| Part Number <sup>2</sup>                                  | 1174260 (USB)       | 1287077 (USB)<br>1288992 (RS) | 1168343 (USB)<br>1179504 (RS) | 1174261 (USB)** |

<sup>1</sup> Power stability over 30 minutes in typical lab environment.

The PS10 model includes a light tube mounted to the front of the housing, which minimizes the effects of background radiation and narrows the field of view. Alternatively, the light tube can be removed and replaced by a fiber adapter accessory.

Where optimum stability is required, the PS10Q or PS19Q include a wedged quartz window, for applications from 0.3 to 2.0 µm. The quartz window more effectively eliminates thermal background radiation and the effects of air currents.



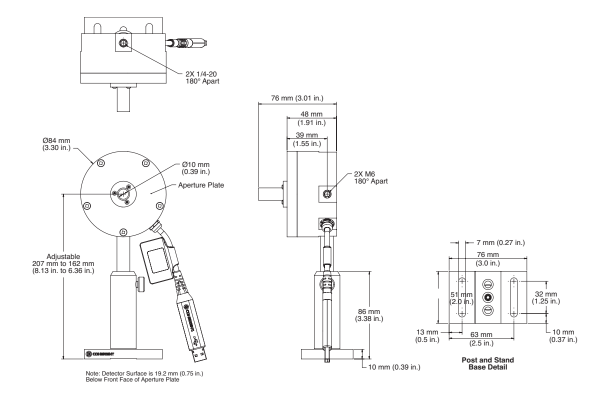
<sup>2</sup> Software and post stand included.

<sup>3</sup>  $^{\circ}$  190 nm to 300 nm operation restricted to <100 mW average power and <250 W/cm<sup>2</sup> power density.

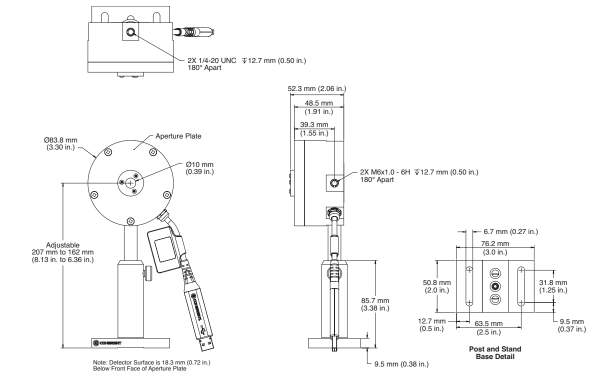
<sup>\*\*</sup> C24 Quick Ship program: eligible for next business day shipment.

#### **MECHANICAL SPECIFICATIONS**

**PS10** 



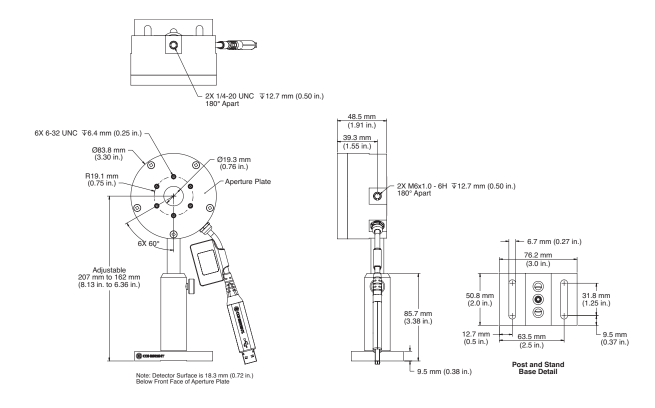
PS10Q



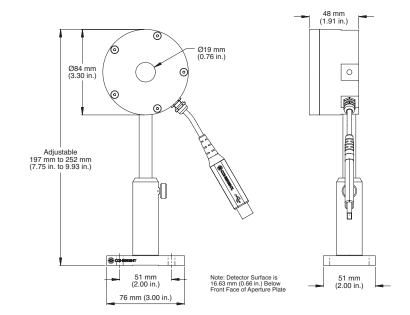


#### **MECHANICAL SPECIFICATIONS**

**PS19** 



**PS19Q** 





| SPECIFICATIONS  | РМЗ                         | PM3Q        |  |
|---|-----------------------------|-------------|--|
| Wavelength Range (nm)                                     | 190³ to 11,000              | 300 to 2000 |  |
| Power Range   | 500 μW to 2 W               |             |  |
| Max. Intermittent Power (<5 min.) (W)                     | 3                           |             |  |
| Long-Pulse Joules (J)                                     | 0.001 to 1                  |             |  |
| Noise Equivalent Power (μW)                               | 20                          |             |  |
| Maximum Thermal Drift¹ (μW)                               | ±1000                       | ±500        |  |
| Maximum Power Density (W/cm <sup>2</sup> )                | 500                         |             |  |
| Maximum Energy Density (mJ/cm <sup>2</sup> )              | 50 (10 ns, 1064 nm)         |             |  |
| Response Time (sec.) (0% to 95%) Speed-up On Speed-up Off | 2<br>4                      |             |  |
| Detector Coating  | Black                       |             |  |
| Detector Element  | Thermopile                  |             |  |
| Optic   | None                        | Quartz      |  |
| Detector Diameter (mm)                                    | 19                          | 10          |  |
| Calibration Uncertainty (%) (k=2)                         | ±1                          |             |  |
| Power Linearity (%)                                       | ±1                          |             |  |
| Spectral Compensation Accuracy (%)                        | ±1.5                        |             |  |
| Long-Pulse Joules Accuracy (%)                            | ±3                          |             |  |
| Calibration Wavelength (nm)                               | 10,600                      | 514         |  |
| Cooling Method  | Air                         |             |  |
| Cable Type  | USB                         |             |  |
| Cable Length (m)  | 2.5                         |             |  |
| Part Number <sup>2</sup>                                  | 1174263 (USB) 1191133 (USB) |             |  |

<sup>1</sup> Power stability over 30 minutes in typical lab environment.

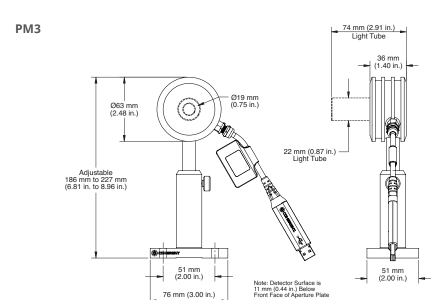
The PM3 sensors are amplified low-power thermopiles, but they do not contain the temperature-stabilization features of the PS series. The PM3 comes with a 10 mm inner diameter light tube to eliminate stray light; however, this can be removed to make use of the entire 19 mm diameter absorbing surface. The PM3Q replaces the light tube with a wedged quartz window to block spurious ambient thermal emissions from reaching the detector.



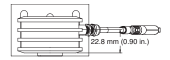
<sup>2</sup> Software and post stand included

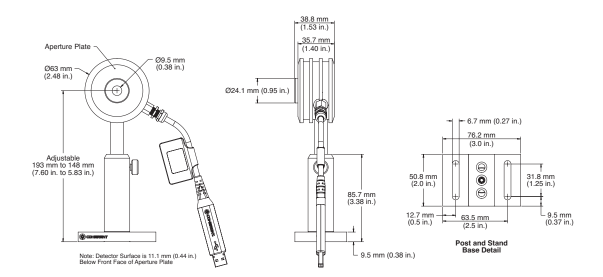
 $<sup>^{\</sup>rm .}$  190 nm to 300 nm operation restricted to <100 mW average power and <250 W/cm² power density.

#### **MECHANICAL SPECIFICATIONS**



#### PM3Q









### High-Sensitivity Thermopile USB and RS-232 Sensors to 2 W Datasheet

#### **POWER SENSOR ACCESSORIES**

#### **Fiber-Optic Connector Adapters**

Part Number: 0012-3860 (PS-SMA-Type Connector) 0012-3863 (PS-FC-Type Connector)

The following fiber adapters can be mounted onto the front of the PS10 sensor in place of the removable light tube.







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