

[See all 6 Products in Family](#)

Coherent® High-Sensitivity Thermopile Sensor PS10 1098350 | 1W Max Power

See More by [Coherent®](#)



Coherent® High-Sensitivity Thermopile Sensors

Stock #12-416 **2 In Stock**

⊖ 1 ⊕ €1.785⁰⁰

ADD TO CART

Volume Pricing	
Qty 1+	€1.785,00 each
Need More?	Request Quote

ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

General

Model Number:

PS10 Coherent Part Number: 1098350

Type:

[Meter required](#)

Linearity (%):

±1

Calibration Uncertainty (%):

1

Air	Cooling Method:
2	Response Time (s):
Note: Includes a Removable Light Tube to Minimize Background Radiation Effects	
Compatible Meters: #35-203 , #12-393 , #59-978 , #88-411 , #66-277 , #88-412	
Maximum Incident Energy Density: 50mJ/cm ² (10ns, 1064nm)	
Physical & Mechanical Properties	
10	Active Area Diameter (mm):
Optical Properties	
514	Calibration Wavelength (nm):
300 - 11000	Wavelength Range (nm):
0.3 - 11	Wavelength Range (µm):
Sensor	
Thermopile	Type of Sensor:
Electrical	
0.5	Maximum Incident Power Density (kW/cm²):
100µW - 1W	Power Range:
1	Maximum Power (W):
10µW	Power Resolution:
Hardware & Interface Connectivity	
2	Length of Cable (m):
DB-25	Computer Interface:
Environmental & Durability Factors	
Yes	Thermally Stabilized:
Regulatory Compliance	
Exempt	RoHS 2015:
Contains SVHC(s)	Reach 224:
View	Certificate of Conformance:

Product Details

- Broad Spectral Range with High Sensitivity and High Resolution
- Large Active Area Sensors up to 19mm in Diameter
- Flat Broadband Output with No Saturation above 1mW/cm²

Coherent® High-Sensitivity Thermopile Sensors are designed to have a broad spectral response to accommodate an array of lasers with different wavelengths. The large active area and high resolution of these thermopile sensors allows for accurate measurements of low-power lasers. A range of models are available to meet specific needs relating to thermal stability, background radiation, and air current effect. Coherent® High-Sensitivity Thermopile Sensors are designed to accurately measure the laser power of small laser diodes, HeNe lasers, and small ion lasers. Unique to this design, these sensors will not saturate when laser power exceeds 1mW/cm².