



### TP9-BL

Temperature-controlled pyroelectric detector for laser power measurement from nW to 0.5 mW.



#### PRODUCT FAMILY KEY FEATURES

### SPECTRALLY FLAT RESPONSE

These radiometers were developed for NIST, to be used with a broadband spectrometer to act as a spectral transfer standard when calibrating other detectors in the 0.25 to 15  $\mu m$  range.

#### TEMPERATURE CONTROLLED POWER MEASUREMENT

Each head is composed of a low noise detector, thermistor, TE cooler and heatsink to compensate for any temperature change

### THE ULTIMATE CHOICE IN MEASUREMENT STABILITY

Temperature control down to 0.05°C from 20 to 30°C gives a temperature coefficient <0.01 %, thus a voltage output stable to 0.01 %

#### **2 SIZES AVAILABLE**

- $\bullet~$  TP5-BL: 5 mm Ø pyroelectric sensor with organic black coating
- TP9-BL: 9 mm Ø pyroelectric sensor with organic black coating

### TO BE USED WITH THE STEP-CONTROLLER

Plug your TP sensor into the STEP-Controller for power supply and temperature control. You can then use the analog output with a scope or lock-in

### **COMPATIBLE STAND**

STAND-D-233

## **SPECIFICATIONS**

Maximum average power (continuous)	500 μW
Noise equivalent power <sup>1</sup>	5 nW
Spectral range <sup>2</sup>	0.25 - 15 μm
Typical rise time	0.2 s
Power calibration uncertainty	±2.5 %
Chopper frequency <sup>3</sup>	10 Hz, 50% duty cycle
Temperature stability	± 0.05°C
Voltage response stability	± 0.01%
<ol> <li>With STEP-Controller and scope. Noise is &lt; 11 nW RMS with STEP-controller and Lock-In.</li> <li>NIST-traceable calibration at 632.8 nm.</li> <li>SDC-500 digital optical chopper sold separately</li> </ol>	
DAMAGE THRESHOLDS	
Maximum average power density	50 mW/cm²
PHYSICAL CHARACTERISTICS	
Aperture diameter	9 mm
Absorber	BL
Dimensions	50.8Ø X 48.3D mm
Weight	0.227 kg

# ORDERING INFORMATION

**MEASUREMENT CAPABILITIES** 

TP9-BL





## **INTERESTED IN THIS PRODUCT?**

GET A QUOTE

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