



# gentec-e)

**TP9-BL** 

热释电探测器的激光功率测量高达 0.5 mW。



#### 产品系列主要特性

#### 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

- 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

#### 兼容性支架

STAND-D-233

规格

测量能力	
<b>最大平均功率</b> (连续)	500 µW
噪声等效功率	5 nW
光谱范围	0.25 - 15 μm
<b>典型升起</b> 时间	0.2 s
功率校准不确定性	±2.5 %
斩 <b>波器</b> 频率 <sup>1</sup>	10 Hz, 50% duty cycle
1. 单 <b>独售</b> 卖 SDC-500 <b>数字光学</b> 新波器	
损坏阈	
最大平均功率密度	50 mW/cm <sup>2</sup>
物理特性	
孔径	9 mm
吸收器	BL
尺寸	50.8Ø X 48.3D mm
重量	0.227 kg
订购 <b>信息</b>	
TP9-BL	

#### 规格如有更改, 恕不另行通知。有关完整规格, 请参阅用户手册。

# 对这个产品感兴趣吗?

获得报价





Instrument Expert Original factory packaging www.dorgean.com

通过 gentec-eo.cn/contact-us 找到您的本地销售代表