# gentec-ۥ)

测量水土

## PRONTO-250-EZ-Y

便携式激光功率计,最高可达250 W。易于清洁。袖珍型热量计具有三种测量模式:SSP、CWP和SSE。



#### 产品系列主要特性

#### **NEW: EASY TO CLEAN**

Adapted to dirty environments, the PRONTO-250-EZ offers the same performance as PRONTO-250-FLEX, with the added advantage that it can be cleaned on-the-go.

#### THE FLEXIBILITY TO PICK THE CALIBRATIONS YOU NEED

The PRONTO-250-EZ offers three calibration options so you only pay for what you need:

- $\bullet~$  Default calibration "Y": for visible to NIR wavelengths (248 nm to 2.5  $\mu m)$
- Additional calibration "C": for CO<sub>2</sub> lasers (10.6 μm)
- ullet Additional calibration "E": for energy measurements with  $\pm\,5\,\%$  accuracy

#### POCKET-SIZE

This mid to high power handheld probe is so compact it fits in your pocket!

#### **EASY-TO-USE**

The touchscreen color LCD allows for a friendly user interface. You can make a measurement with just the touch of a button!

#### **DATA LOGGING**

Save your data to the internal memory and then transfer it to your PC over the USB connection.

#### FROM LOW TO HIGH POWERS

Thanks to a low noise level and high damage threshold, the PRONTO-250-FLEX can measure powers from 0.5 W to 250 W.

### HANDS-FREE OPERATION

Place it on a flat surface or use one of the 2 threaded holes that we have integrated in the casing for safe use with optical stands.

#### SERIAL COMMANDS

Serial commands are available to let you take full control of your PRONTO from your PC.

### 兼容性支架

STAND-S-233

# 规格

| 测量能力       |               |
|------------|---------------|
| 最大平均功率     | 250 W         |
| 最小平均功率     | 0.5 W         |
| 噪声等效功率     | 10 mW         |
| 光谱范围       | 0.193 - 20 μm |
| 典型升起时间     | 1.5 s         |
| 功率校准不确定性   | ±3 %          |
| 曝光时间       | 5 s           |
| 测量能力(能量模式) |               |
| 最大可测量能量    | 25 J          |
| 噪声等效能量     | 60 mJ         |
| 最小重复周期     | 4 s           |
| 最大脉冲宽度     | 88 ms         |

| 1.5                         | 响应时间   |
|-----------------------------|--|
|                             | 损 <b>坏</b> 阈   |
| 60 kW/cm                    | 最大平均功率密度 <sup>1</sup>  |
| 1.6 J/cm                    | 最大能量密度 <sup>2</sup>  |
| 65 °                        | 最大允许外壳温度   |
|                             | l. 1064 nm, 10 W CW。May vary with wavelength and average power.<br>2. 1064 nm, 7 ns, 10 Hz。May vary with wavelength and pulse width. |
|                             | 控制器和图形用户界面 (GUI) 规格  |
| <b>可充</b> 电锂电               | 电池类型   |
| 17 小时或 4200 次测              | 电池寿命   |
| 1 m\                        | 显示分辨率  |
| 28.0 x 35.0 mm (128 x 160像) | 显示屏尺寸  |
| 彩色触                         | 显示屏类型  |
| 可调                          | 背后照明   |
| US                          | 网络升级方式   |
| 50,000 p                    | 数据存储   |
| US                          | 电池充电方式   |
|                             | 物理特性   |
| 19 mi                       | 孔径   |
| E                           | 吸收器  |
| 59.0W x 181.4L x 17.0       | R <del>र</del> ो   |
| 0.21 k                      | 重量   |
| 2 x 8-3                     | 安装孔  |
|                             | 订购信息   |
| C20612C                     | PRONTO-250-EZ-Y  |
| C206120Y                    | PRONTO-250-EZ-YC   |
| C206120YC                   | PRONTO-250-EZ-YCE  |

±5 %

8 W

能量校准不确定性

连续功率模式

最大平均功率(连续)

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?

**基得报价** 

通过 gentec-eo.cn/contact-us 找到您的本地销售代表