PRONTO-500-IPL

Portable Laser Probe for IPL Sources, 2 - 350 J per pulse



KEY FEATURES

1. HIGH ENERGY PER PULSE

Accurate readings up to 350 J/pulse!

2. EASY-TO-USE

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

3. DATA LOGGING

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

4. LARGE APERTURE

55 mm Ø aperture to accommodate large beams

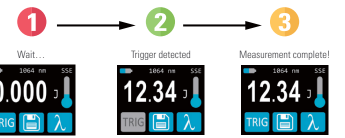
5. RUGGED

- All-metal body
- High Damage Thresholds

6. PROTECTIVE WINDOW

- For measurements with gel-coupled IPL heads.
- Protects the absorber, easy to clean

USER INTERFACE (SSE MODE)



Automatically starts when

exposed to a laser beam

for a laser beam Adjust the Wavelength and Calibration

The device waits

Wavelength

Calibration Device may get hot, it is not recommended for handheld use when making a measurement

Warns you when the device is too hot*



Set the Brightness and Orientation

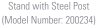
The value is displayed

until the next measurement



ACCESSORIES







Pelican Carrying Case

SEE ALSO

HOW IT WORKS	12
CALIBRATION	6
TECHNICAL DRAWINGS	62
ABSORPTION CURVES	100
LIST OF ALL ACCESSORIES	194

PRONTO-500-IPL

SPECIFICATIONS

PRONTO-500-IPL

MAX PULSE ENERGY

(SINGLE SHOT) 350 J **EFFECTIVE APERTURE** 55 mm Ø

APERTURE TYPE Full Aperture with Protective Window

MEA				

Spectral Range 0.19 - 2.5 µm Calibrated Spectral Range 1064 nm **Energy Range** 2 - 350 J 500 mJ Noise Equivalent Energy 0.013 mV/J Sensitivity Response Time 2 sec Minimum Repetition Period 15 sec (= time between measurements) Maximum Pulse Width 433 ms Accuracy ±5 %

DAMAGE THRESHOLDS

Maximum Average Power Density 45 kW/cm² (1064 nm, 10 W, CW) Pulsed Laser Damage Threshold 175 J/cm² (10 ms pulses) 65 °C

Maximum Allowable Absorber Temperature

GENERAL SPECIFICATIONS

Display Type Touch Screen Color LCD Display Size 28.0 x 35.0 mm (128 x 160 pixels) Backlight Adjustable

Internet Upgrades Via USB port Data Storage 50,000 pts Battery Type Rechargeable Li-ion

Battery Life 17 hours or 4 200 measurements (with brightness set at 25%)

Battery Recharge Via

Operating Temperature Range 15 - 28 °C (max 80% RH)

PHYSICAL CHARACTERISTICS

Effective Aperture

Dimensions (Sensor Head) 88W x 88L x 32D mm (194L with handle)

Dimensions (Monitor) 41W x 136L x 15D mm

Weight

ORDERING INFORMATION

PRONTO-500-IPL Common Product Name 203467 Product Number (without stand)

Specifications are subject to change without notice // Compatible stand: P/N 200234



〒336-0017 埼玉県さいたま市南区南浦和 1-2-17 http://www.phototechnica.co.jp TEL:048-871-0067 FAX:048-871-0068,