PRONTO

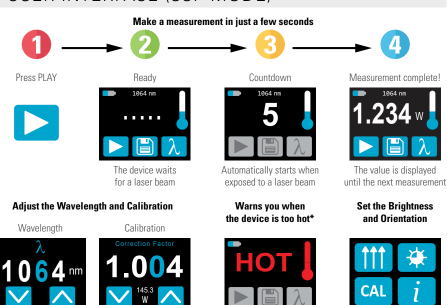
1 W - 10 kW High Power Probes with Touch Screen Controls



AVAILABLE MODELS



USER INTERFACE (SSP MODE)



KEY FEATURES

1. WIDE POWER RANGE

Very low noise level = wide power range with just one device

2. CONTINUOUS READINGS AT LOW POWERS

The Pronto-500 includes a continuous power mode (CWP) for measurements up to 40 W.

3. NO-WAIT MEASUREMENTS

5 seconds measurements allow for very short cooling time (all models except PRONTO-3K)

4. 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!

5. DATA LOGGING

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

6. LARGE APERTURE

55 mm Ø aperture to accommodate large beams

7. RUGGED

- All-metal body
- High Damage Thresholds

8. SERIAL COMMANDS

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

ACCESSORIES



Stand with Steel Post (Model Number: 200234)



Pelican Carrying Case

PRONTO



SPECIFICATIONS

	PRONTO	PRONTO-500		PRONTO-3K		PRONTO-6K		PRONTO-10K	
MAX AVERAGE POWER									
SSP Mode (Measures Power in 5 sec)	500 W		3 000 W		6 000 W		10 000 W		
CWP Mode (Measures Power continuously)	40 W		N/A		N/A		N/A		
EFFECTIVE APERTURE	55 mm Ø		55 mm Ø		55 mm Ø		55 mm Ø		
COOLING METHOD	Convection		Convection		Convection		Convection		
MEASUREMENT CAPABILITY									
Spectral Range			0.19 — 20 μm						
Calibrated Spectral Range ^a			0.248 - 2.5 µm and typical 10.6 µm			6 μm			
Noise Equivalent Power	0.1 W		5 W		20 W		30 W		
Exposure Time	5 sec ^b		10 sec		5 sec		5 sec		
Calibration Uncertainty	±3 % (±2.5 % in CWP mode)		±5 %		±5 %		±5 %		
Number of Readings Before Cooling ^c	100 W	25 (200 sec)	0.5 kW	6 (72 sec)	1 kW	6 (36 sec)	1 kW	10 (60 sec)	
(Maximum Exposure Time Before Cooling)	200 W	12 (100 sec)	1 kW	3 (36 sec)	2 kW	3 (18 sec)	2 kW	5 (30 sec)	
	300 W	8 (60 sec)	1.5 kW	2 (24 sec)	3 kW	2 (12 sec)	5 kW	2 (12 sec)	
	500 W	5 (40 sec)	3 kW	1 (12 sec)	6 kW	1 (6 sec)	10 kW	1 (6 sec)	
DAMAGE THRESHOLDS									
Maximum Average Power Density									
1064 nm, 100 W, CW	25 kW/cm ²								
1064 nm, 500 W, CW	5 kW/cm ²		7 kW/cm ²						
1064 nm, 3000 W, CW			5 kW/cm ²		8 kW/cm ²				
1064 nm, 6000 W, CW					7 kW/cm ²		7 kW/cm ²		
1064 nm, 10000 W, CW					-		5.5 kW/cm ²		
Maximum Allowable Casing Temperature	65 °C	65 °C		65 °C		75 °C		75 °C	
GENERAL SPECIFICATIONS									
Display Type				Touch Scre	een 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	USB port								
Operating Temperature Range	15 - 28 °C (max 80% RH)								
PHYSICAL CHARACTERISTICS									
Effective Aperture	55 mm Ø		55 mm Ø		55 mm Ø		55 mm Ø		
Dimensions (Sensor Head)	88W x 88L x 32D mm (194L with handle)		88W x 88L x 36D mm (194L with handle)		88W x 88L x 36D mm (194L with handle)		88W x 88L x 46D mm (194L with har		
Dimensions (Monitor)	41W x 140L x 16D mm		41W x 140L x 16D mm		41W x 140L x 16D mm		41W x 140L x 16D mm		
Weight	930 g		1240 g		1520 g	1520 g		2150 g	
ORDERING INFORMATION									
Common Product Name	PRONTO-500		PRONTO-3K		PRONTO-6K		PRONTO-10K		
Product Number (without stand)	Product Number (without stand) 203466		203468		203469		203470		

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

<sup>a. For calibration at 10.6 µm, add C02-CAL-UP-1 to the order
b. Response time in CWP mode is 2 sec.
c. Assuming an exposure time of 8 seconds and for 25°C starting temperature.</sup>