

UP25-H

25 mm Ø, 3 mW - 350 W



KEY FEATURES

- 1. MODULAR CONCEPT**
Increase the power capability of your detector:
4 different cooling modules
- 2. HIGH PERFORMANCE**
Fast Rise Time (1.3 sec)
High Damage Threshold (45 kW/cm²)
- 3. ENERGY MODE**
Measure single shot energy up to 40 J
- 4. SMART INTERFACE**
Containing all the calibration data
- 5. integra OPTIONS**
 - Standard: USB Output (-INT)
 - In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP25N-40S-H9
(40W-Standalone)



UP25N-100H-H9
(100W-Heatsink)



UP25N-250F-H12
(250W-Fan-Cooled)



UP25M-350W-H12
(350W-Water-Cooled)

ACCESSORIES



Stand with Steel Post
(Model Number: 200234)



Extension Cables
(4, 15, 20 or 25 m)



Fiber Adaptors and Connectors
(FC, SC or SMA)



12V Power Supply
(Model Number: 200130)



Pelican Carrying Case

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UP25-H



SPECIFICATIONS

	UP25N-40S-H9	UP25N-100H-H9	UP25N-250F-H12	UP25M-350W-H12
MAX AVERAGE POWER (CONTINUOUS / 1 MINUTE)	40 W / 80 W	100 W / 200 W	250 W / 300 W	350 W ^f / 350 W ^f
EFFECTIVE APERTURE	25 mm Ø	25 mm Ø	25 mm Ø	25 mm Ø
COOLING METHOD	Convection	Heatsink	Fan-Cooled	Water-Cooled
MEASUREMENT CAPABILITY				
Spectral Range *	0.19 – 20 µm	0.19 – 20 µm	0.19 – 20 µm	0.19 – 20 µm
Noise Equivalent Power ^a	3 mW	3 mW	10 mW	10 mW
Rise Time (nominal) ^b	1.3 sec	1.3 sec	1.3 sec	1.3 sec
Sensitivity (typ into 100 kΩ load) ^c	0.23 mV/W	0.23 mV/W	0.1 mV/W	0.1 mV/W
Calibration Uncertainty ^d	±2.5 %	±2.5 %	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %	±0.5 %	±0.5 %
Energy Mode				
Sensitivity	0.14 mV/J	0.14 mV/J	0.05 mV/J	0.05 mV/J
Maximum Measurable Energy ^e	40 J	40 J	40 J	40 J
Noise Equivalent Energy ^a	0.2 J	0.2 J	0.2 J	0.2 J
Minimum Repetition Period	4.6 sec	4.6 sec	11.5 sec	11.5 sec
Maximum Pulse Width	123 ms	123 ms	390 ms	390 ms
Accuracy with energy calibration option	±5 %	±5 %	±5 %	±5 %
DAMAGE THRESHOLDS				
Maximum Average Power Density				
1064 nm, 10 W, CW	45 kW/cm²	45 kW/cm²	45 kW/cm²	45 kW/cm²
10.6 µm, 10 W, CW	14 kW/cm²	14 kW/cm²	14 kW/cm²	14 kW/cm²
Pulsed Laser Damage Thresholds	Max Energy Density		Peak Power Density	
1064 nm, 360 µs, 5 Hz	9 J/cm²		25 kW/cm²	
1064 nm, 7 ns, 10 Hz	1 J/cm²		143 MW/cm²	
532 nm, 7 ns, 10 Hz	0.6 J/cm²		86 MW/cm²	
266 nm, 7 ns, 10 Hz	0.3 J/cm²		43 MW/cm²	
PHYSICAL CHARACTERISTICS				
Effective Aperture	25 mm Ø	25 mm Ø	25 mm Ø	25 mm Ø
Absorber (High Damage Threshold)	H9	H9	H12	H12
Dimensions	89H x 89W x 32D mm	89H x 89W x 106D mm	89H x 89W x 116D mm	89H x 89W x 40D mm
Weight (head only)	0.68 kg	0.99 kg	1.44 kg	0.87 kg
ORDERING INFORMATION				
Product Name	UP25N-40S-H9-D0	UP25N-100H-H9-BLU	UP25N-250F-H12-D0	UP25M-350W-H12-D0
Product Number (without stand)	200195	200199	201151	201893
 Add Extension for INTEGRA (USB)	-INT / 203057	-INT / 203053	-INT / 203055	-INT / 203051
 Add Extension for INTEGRA (RS-232)	-IDR	-IDR	-IDR	-IDR
 Add Extension for BLU	-BLU / 203673	-BLU / 203667	-BLU / 203670	-BLU / 203664

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

* For the calibrated spectral range, see the user manual.

a. Nominal value, actual value depends on electrical noise in the measurement system.

b. With anticipation

c. Maximum output voltage = sensitivity x maximum power.

d. Including linearity with power.

e. For 360 µs pulses. Higher pulse energy possible when customized for long pulses (ms), less for short pulses (ns).

f. Minimum cooling flow 1.5 liters/min, water temperature ≤ 22°C, 1/8 NPT compression fittings for 1/4 inch semi-rigid tube.
Contact Gentec-EO for clean deionized water cooling module option.