

6 W 7 W



UP17P-6S-H5-D0

Thermal detector for laser power measurement up to 6 W.



PRODUCT FAMILY KEY FEATURES

ULTRA THIN CASING

Only 10.7 mm thick!

2 ABSORBERS TO CHOOSE FROM

- H5: 36 kW/cm²
- W5: unequalled 100 kW/cm²

HIGH "POWER TO SIZE" RATIO

6 W continuous reading

ENERGY MODE

Measure single shot energy up to 200 J (with the W5 version)

SMART INTERFACE

Containing all the calibration data

COMPATIBLE STAND

STAND-S-233

SPECIFICATIONS

Maximum average power (continuous)
Maximum average power (1 minute)

1 mW Noise equivalent power¹ 0.193 - 20 µm Spectral range² Typical rise time³ 0.8 s

±2.5 % Power calibration uncertainty⁴ ±0.5 %

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

- 2. For the calibrated spectral range, see the user manual.
- 3. With anticipation.

Repeatability

4. Including linearity with power.

MEASUREMENT CAPABILITIES

MEASUREMENT CAPABILITIES (ENERGY MODE)

Maximum measurable energy ¹	15 J
Noise equivalent energy ²	0.02 J
Minimum repetition period	4 s
Maximum pulse width	88 ms
Energy calibration uncertainty ³	±5 %

- 1. For 360 μs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).
- 2. Nominal value, actual value depends on electrical noise in the measurement system.
- 3. When single-shot energy calibration is purchased

DAMAGE THRESHOLDS

Maximum average power density ¹	36 kW/cm²
Maximum energy density ²	1 J/cm²

- 1. At 1064 nm, 10 W CW. May vary with wavelength and average power.
- 2. At 1064 nm, 7 ns, 10 Hz. May vary with wavelength and pulse width.

PHYSICAL CHARACTERISTICS

Convection Cooling





Aperture diameter	17 mm
Absorber	H5
Dimensions	46H x 46W x 10.7D mm
Weight	0.1 kg
ORDERING INFORMATION	
UP17P-6S-H5-D0	201033
UP17P-6S-H5-INT-D0	203039
UP17P-6S-H5-IDR-D0	203327

Specifications are subject to change without notice. Refer to the user manual for complete specifications.

INTERESTED IN THIS PRODUCT?

GET A QUOTE

Find your local sales representative at gentec-eo.com/contact-us