

DISPLAY MODE

> TAIL:

Follows the speed of the power change. The comet tail is longer for faster reading changes and shorter for slower reading changes.



BAR GRAPH:

Fills the needle display up to the real-time value (best mode when viewing from a distance).



> HIGH/LOW:

When activated, indicates the highest and lowest powers since activation. The high and low needles blink to help distinguish them from the real-time value.



KEY FEATURES

ULTRA-FAST NEEDLE Less than 1 second response time

READS ALL POWER DETECTORS

Thermopiles and photodetectors of the PH100 and PH20 Series

LARGE LCD DISPLAY

- 77 x 58 mm
- 17.5 mm digits
- Backlight (with AC adaptor)

> 3 DISPLAY FUNCTIONS FOR THE NEEDLE

- Normal
- Tail Mode (indicates speed)
- Bar graph

Also HIGH and LOW values hold

> SINGLE-BUTTON NAVIGATION

Direct access and long press access to the main functions

> LOW CONSUMPTION

Lasts 500 hours with 4 AA alkaline batteries

ACCESSORIES







Wall support



Pelican carrying case







	TUNER
DETECTOR TYPES	Thermopiles, photodetectors (PH series)
DISPLAY	LCD with tuning needle and backlight
POWER METER SPECIFICATIONS	
Power range	l0pWtol0kW
Digital resolution	
PH series	lOpW
XLP series	$I\mu W$
UP series	ImW
HP series	100 mW (HP60A), 1W (HPl00A)
Monitor accuracy	±1%, full scale
Statistics	Min.max
Response time	< s
DETECTOR COMPATIBILITY	
Thermo piles	Average power l,yl, dBm)
Photodetectors (PH series)	Average power (W, dBm)
GENERAL SPECIFICATIONS	
Digital display size	77x58 mm LCD
Needle display	Ultrafast tuning needle
Needle accuracy	0.9%
Refresh rate	4Hz
Analog output	0-1 Volt. full scale, ± 1%
Dimensions (without stand)	210Wxl22H x44D mm
Weight (with batteries)	0.47 kg
Battery type	4 x AA alkaline
Battery life (estimated)	500 hours with detector
External power supply	100/240 VAC 50 - 60 Hz to 9 VDC 1.66 A
ORDERING INFORMATION	
Product page	

Specifications are subject to change without notice T 418.657.8003 I info@gentec-eo.com



DHOTO

フォトテクニカ株式会社