

NOW AVAILABLE

W/dBm

You can toggle your display between Watts or dBm units

KEY FEATURES

> READS ALL POWER DETECTORS Thermopiles and photodetectors of the

Thermopiles and photodetectors of the PH Series

LARGE LCD DISPLAY

- 76 x 57 mm
- 32 mm digits

UNIQUE ERGONOMIC DESIGN

Great for both handheld and tabletop use

ACCURATE

24 bit A/D converter for high resolution measurements

SINGLE-BUTTON NAVIGATION

Direct access and long press access to all the functions

> EXTREMELY LOW CONSUMPTION

Lasts 670 hours with 4 AA alkaline batteries

ECONOMICAL

Get the best value for your money with this inexpensive and simple to use power monitor

ACCESSORIES



Optional 9V power supply



Wall support



Pelican carrying case







DETECTOR TYPES DISPLAY POWER METER SPECIFICATIONS Power range Thermopile Photodetector Digital resolution PH series	Thermopiles, photodetectors (PH series) LCD 10 nW to 10 kW Single wide range scale Autoscale 1 pW 1 µW 1 mW
POWER METER SPECIFICATIONS Power range Thermopile Photodetector Digital resolution PH series	10 nW to 10 kW Single wide range scale Autoscale 1 pW 1 µW
POWER METER SPECIFICATIONS Power range Thermopile Photodetector Digital resolution PH series	10 nW to 10 kW Single wide range scale Autoscale 1 pW 1 µW
Power range Thermopile Photodetector Digital resolution PH series	Single wide range scale Autoscale 1 pW 1 µW
Thermopile Photodetector Digital resolution PH series	Single wide range scale Autoscale 1 pW 1 µW
Photodetector Digital resolution PH series	Autoscale 1 pW 1 μW
Digital resolution PH series	1pW 1μW
PH series	1μW
	1μW
	·
XLP series	1mW
UP series	
Monitor accuracy	± 1%
Response time	1s
DETECTOR COMPATIBILITY	
Thermopiles	Average power (W, dBm)
Photodetectors	Average power (W, dBm)
GENERAL SPECIFICATIONS	
Digital display size	76 x 57 mm LCD
Digit height	32 mm
Digit type	High contrast fields
Data display	Real-time
Dimensions (without stand)	210W x 122H x 44D mm
Weight (with batteries)	0.47 kg
Battery type	4 x AA alkaline
Battery life (estimated)	670 hours with detector
External power supply (optional)	100/240 VAC 50 - 60 Hz to 9 VDC 1.66 A
ORDERING INFORMATION	
Product page	