## **Product Features**

±0.001dB typical polarization dependent response

Measures up to +33dBm at pump wavelengths ( $\lambda$  <1000nm)

Single input port for both connectorized and bare fiber measurements

Adapters available for most common fiber optic connectors

Large measurement head for stability on the production bench

Competitive, cost-effective fiber optic component manufacturing calls for accurate power measurements that can be easily repeated. For reliable comparison, the FPM-8210 and FPM-8210H Fiber Optic Power Meters have a single input port for both connectorized and bare fiber measurements. Virtually insensitive to polarization state or to pattern changes from fiber orientation, these meters deliver repeatable high resolution results.

ILX Lightwave engineered the FPM-8210 and the FPM-8210H for your production test workstation. The innovative fiber optic head design makes reliable fiber endface positioning a routine task, whether or not the fiber has a connector.

The FPM-8210 and FPM-8210H Fiber Optic Power Meters are the factory measurement tools to drive down your component PDL specifications while increasing test throughput.



Fiber Optic Power Meters



Drive Down Test Time, Costs, and PDL Specs



Fiber Optic **Power Meters** 

### **Product Overview**

These meters combine power measurement accuracy with the industry's lowest polarization dependent response. ILX's innovative, patented detector cavity delivers repeatable and flexible measurements from either bare or connectorized fiber.

Optimized for bare fiber measurements, the integrating cavity detector head delivers the longest bare fiber measurement zone, anywhere from 1–5 mm from the holder, with essentially no change in results. Precise fiber orientation is no longer necessary for repeatable measurements.

ILX Lightwave adapters accommodate the most common fiber optic connectors. The change from bare to connectorized fiber is simple. The connector adapters locate the fiber ferrule in exactly the same

FPM-8210

850-1650nm

>+40dBm

+2 5%

+5.0%

InGaAs

50ms<sup>10</sup>

≤100pW p-p

(1200 at 1630nm)

±0.2%/°C, typical1

±0.02dB, ±100pW

(-60dBm to 20dBm)

typical <40pW p-p at 1310 and 1550nm<sup>1</sup>

+20 to -70dBm

place as the bare fiber endface, giving comparable results.

The BF-820 Bare Fiber Holder is designed to hold and position a common telecom fiber. Inside the BF-820, opposing V-guides facilitate correct fiber positioning. Outside, knurled finger grips enable single-handed maneuvering of the fiber holder.



100V ±10%,

120V ±10%

220V ±10%

50-60Hz

2 meters

FPM-8210: +23dBm to –60dBm for  $\lambda$  <1000nm.

FPM-8210H: +33dBm to -40dBm for  $\lambda$  <1000nm.

Expressing the Uncertainty of NIST Measurement Results."

example, 8° cleave in SMF-28 fiber typically adds 0.015dB PDL.

230-240V +10%

88mm x 212mm x

3.4" x 3.4" x 3.9'

4.6kg, 10.2lbs,

270mm, 3.5" x 8.4" x 10.6"

86mm x 86mm x 100mm,

(Meter + Head & Cable)

Typical values provide supplemental information beyond guaranteed specification limits.

950-1630nm. Includes traceability to NIST, Calibrated at 23°C ±3°C at 10nm intervals.

Uncertainty evaluated according to NIST Technical Note #1297: "Guidelines for Evaluating and

Temperature 23°C  $\pm$ 2°C,  $\lambda$  1000–1600nm, spot diameter 1.1mm, power –20dBm (10 $\mu$ W).

Within operating power and temperature ranges specified above. Add 1% for NA >0.2. Maxi-

Variation in meter response associated with changes in input polarization state. Specification is

Variation in response from removing and replacing the fiber or connector into the detector head.

Includes effects of variation in fiber orientation and bare fiber extension 1-5mm from the holder.

for flat endface (cleaved) fiber. Add PDL for connectors or angled-cleave measurements. For

The BF-820 Bare Fiber Holder completely encircles the fiber, prohibiting ambient light from interfering with power measurements.

100V ±10%,

120V ±10%

220V ±10%

230-240V +10%

50-60Hz

2 meters

88mm x 212mm x

3.4" x 3.4" x 3.9"

4.6 kg, 10.2lbs,

270mm, 3.5" x 8.4" x 10.6"

86mm x 86mm x 100mm,

(Meter + Head & Cable)

# **Specifications**

## PERFORMANCE

Wavelength: Power Range:2 Damage Threshold: Accuracy<sup>3</sup>

Reference Conditions:4 Operating Conditions:5 Polarization Dependent Response:6

Measurement Repeatability:7 Compatible Connectors:

Entrance Aperture: Sensor Type: Noise:9

Sample Rate: Temperature Coefficient:

Linearity:11

### **POWER DISPLAY**

Type:

Type:

log or linear Resolution:

log or linear 0.001 unit, log or linear 0.001 unit, log or linear

4-digit, 7-segment LED 4-digit, 7-segment LED

WAVELENGTH DISPLAY (INPUT)

Range: Resolution: Power Level Bargraph:

Display Filter Update Rate<sup>12</sup> Slow: 100 measurements Medium: 10 measurements

ANALOG OUTPUT (REAR PANEL)

Bandwidth: 0-10Hz, typical<sup>1</sup> 0-10Hz, typical<sup>1</sup> Voltage: 0-10V 0-10V Impedance: 1000Ω, typical<sup>1</sup> 1000Ω, typical<sup>1</sup>

850-1650nm

fast update

Relative to full scale,

**GENERAL** 

Operating Temperature: Storage Temperature: Humidity:

10°C to 40°C -40°C to 70°C noncondensing

10°C to 40°C -40°C to 70°C <85% RH, noncondensing Line Voltage:

Detector Head:

mum NA ≤0.30

Cable

Weight:

**NOTES** 

Line Frequency: Size (HxWxD)

+2.5% +5.0%

±0.002dB, typical ±0.002dB, typical ±0.001dB1 ±0.001dB ±0.003dB, typical ±0.003dB, typical +0.001dB +0.001dB FC/PC, FC/APC, LC. FC/PC, FC/APC, LC. SC, bare fiber holder SC, bare fiber holder 2.54mm 2.54mm

InGaAs <500pW p-p (1200 at 1630nm) typical <250pW p-p at 1310 and 1550nm1 50ms<sup>10</sup>

FPM-8210H

850-1650nm

>+40dBm

+30 to -50dBm

±0.2%/°C, typical1 ±0.04dB, ±500pW (-40dBm to 30dBm)

5-digit, 7-segment LED, 5-digit, 7-segment LED,

850-1650nm

fast update

5s

0.50s

0.05s

Relative to full scale,

#### Add ±0.003dB for NA >0.20. Compatible with ILX Lightwave BF-820 or Agilent 81000BA bare fiber holders. ILX Lightwave BF-820 fiber holders are designed for fiber diameter 125µm (250µm or 900µm buffer)

- Measured over one minute in medium filter mode. Typical noise at 980nm <150pW for FPM-8210 and <700pW for FPM-8210H.
- GPIB data transfer rate is faster than measurement sample rate
- 920–1630nm. Total variation from straight-line response. Valid across range limits if measured in auto-range mode. Measured at 23°C ±5°C, constant temperature. Add ±0.005dB/dB for input power >0dBm
- Applies to measurements taken within the same gain range. Display update rates will increase if changing gain ranges is required during measurements

In keeping with our commitment to continuous improvement, ILX Lightwave reserves the right to change specifications without notice and without liability for such changes.

#### ORDERING INFORMATION

FPM-8210 Fiber Optic Power Meter (+20 to -70dBm) FPM-8210H Fiber Optic Power Meter (+30 to -50dBm) BF-820 Bare Fiber Holder (requires CA-120) CA-100 FC Adapter CA-120 Bare Fiber Adapter Ring

CA-150 SC Adapter LC Adapter CA-20001



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