## **Product Features**

Measures power and wavelength from 900 to 1650nm

NIST traceable calibration

Measures up to 10W optical power

Integrating sphere-based measurements

Temperature-controlled InGaAs photodetectors

Free-space and fiber-coupled measurements

## Fiber exit port for external measurements (OMH-6795B only)

The OMH-6700B InGaAs Power/ Waveheads provide the flexibility to easily and accurately measure the optical power and wavelength of laser sources in the near infrared spectrum. These products incorporate ILX's unique integrating sphere-based power and wavelength measurement capability. The OMH-6727B allows free-space power and wavelength measurement from 950 to 1650nm while the OMH-6745B and OMH-6795B allow fiber-based measurements from 900 to 1650nm, up to 1W and 10W, respectively. The OMH-6795B power/wavehead was developed specifically for high power 14XX pump laser diodes with bare fiber measurements and low polarization dependent response.

## Measure with Confidence

The OMH-6700B InGaAs Power/Waveheads are calibrated to NIST traceable standards in ILX's own calibration laboratory where accuracy and traceability are its primary concerns. ILX's documented quality system ensures conformance to continuous traceability and ultimately your confidence in the power/wavehead measurements.



## Simplify Optical Measurements

Integrating spheres simplify optical power measurements of laser diodes and LEDs by eliminating measurement problems related to detector saturation, alignment beam profile, polarization, and back reflection. Integrating spheres are inherently insensitive to beam profiles, providing you with more flexibility in laser type and launch conditions. Filtered detectors on the interior of the sphere receive an equal distribution of incident light, ensuring that the calibration and resultant measurement accuracy are independent of the beam profile.

## Repeatable, Accurate Measurements

The detectors in the 6700B power/waveheads are temperature controlled to ensure that repeatable measurements are made independent of the measurement environment. Temperature controlling the detectors increases the signal -to-noise ratio, improving the accuracy of the measurements.

## **Measurement Flexibility**

Each measurement head can be easily configured for fiber-coupled measurements. A choice of adapters



# OMH 6700B

Waveheads

## InGaAs Power/ Waveheads

is available for FC, SC, LC, ST, and DIN connectors. Bare fiber measurements are also possible with a bare fiber adapter. More flexibility was designed into the heads with the addition of a fiber light exit port to connect to an OSA or other measurement instrument (OMH-6795B only).

## Specifications<sup>1</sup>

WAVELENGTH MEASUREMENT Wavelength Range: Accuracy:2 Detection (minimum power required):

### POWER MEASUREMENT Power Range:

Damage Threshold: Accuracy:4 Operating Conditions: Polarization Dependent Response:7 Measurement Repeatability: Entrance Aperture: Numerical Aperture: Sensor Type: Noise:

Linearity:4, 11 Temperature Coefficient: Fiber Exit Port

## GENERAL

Weight:

NOTES

Environment **Operating Temperature:** Storage Temperature: Humidity Compatible Connector Types:

Dimensions:

fiber. NA = 0.3.

measured)

5

+10°C to +40°C -20°C to +60°C

<85% RH, non-condensing

69mm (dia.) x 28mm (thick)

5nW p-p (typ.) at 1550nm10

**OMH-6727B** 

950 to 1650nm

-40 to +30dBm

±1.0nm

-20dBm

+42dBm

±5.0%5,6

-----

InGaAs

NA

-0.1%/°C (typ.)

6mm

DIN, Bare Fiber 13.3 ounces

FC, SC, ST,

**OMH-6795B** 1200 to 1650nm ±2.0nm

-30 to +40dBm +42dBm

-10dBm

±5.0%5 ±0.002dB ±0.003dB Fiber input, 2.54mm 0.1 to 0.3 InGaAs ≤60nW p-p (1200 to 1650nm); typical 30nW p-p @ 1480nm10 ±0.1dB, ±60nW <-0.15% /°C (typical)3 For 1W of input power, 1µW (nominal) output (60dB attenuation); fiber core: 62.5µm FC/PC receptacle

+10°C to +40°C -20°C to +60°C <85% RH, non-condensing FC, LC, SC, E2000, Bare Fiber 86mm (H) x 86mm (W) x 100mm (Ď) 2.95 lbs. (1.34 kg.)

## **ORDERING INFORMATION**

OMM-6810B Optical Multimeter (Includes GPIB Interface) LPA-9082 Laser Parameter Analyzer (200/400mA) LPA-9084 Laser Parameter Analyzer (2A/4A) OMH-6727B Power/Wavehead 950-1650nm OMH-6745B Power/Wavehead 900-1650nm OMH-6795B 10W Power/Wavehead 1200-1650nm

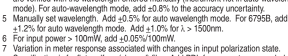
Accessories

OMH-6727B AO271 FC Adapter Assembly AO272 SC Adapter Assembly AO273 ST Adapter Assembly AO276 DIN Adapter Assembly AO120 Bare Fiber Adapter Ring MK-650 Head Mounting Kit (requires CA-120) BF-820 Bare Fiber Holder (OMH-6727B also requires AO120)

OMH-6745B

AO22104 FC Adapter AO24102 ST Adapter AO26102 SC Adapter AO226 DIN Adapter AO281 Hewlett Packard Connector Adapter Ring AO120 Bare Fiber Adapter Ring AO601 Rotational Adapter Ring

OMH-6795B CA-100 FC Adapter CA-120 Bare Fiber Adapter CA-150 SC Adapter CA-2001 LC Adapter CA-500 Accessory Case BF-820 Bare Fiber Holder



Variation in meter response associated with changes in input polarization state. Specification is for flat endface (cleaved) fiber. Add PDL for connectors or angled-7 cleave measurements. For example, 8° cleave in SMF-28 fiber typically adds 0.015dB PDL.

Typical values provide supplemental information beyond guaranteed specification limits.

warm-up period. Fiber optic head specifications applicable for 9/125 to 110/140µm

1 Unless otherwise noted, all specifications measured at 23°C +3°C after one-hour

2 This instrument's wavelength measurement technology provides "power-averaged"

3 Typical photodiode response is linear over a 60 to 70dB range between the effects

of thermal noise and saturation of the diode. ILX power meter heads are calibrated

above the noise threshold, and linearity is verified in order to produce an accurate

4 Includes traceability to NIST. Calibrated to 21°C ±3°C at 10nm intervals. Uncertainty

evaluated according to NIST Technical Note #1297: "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results." Accuracy specifications

are verified with the wavelength entered manually (instrument not in auto-wavelength

wavelength (i.e., spectral contributions to which detectors are sensitive are

calibration for optical power measurements to 10W.

- Variation in response from removing and replacing the fiber or connector into the 8 detector head. Includes effects of variation in fiber orientation and bare fiber extension 1 to 5mm from the holder. Add ±0.003dB for NA >0.20.
- 9 Measured over one minute, in gain range seven, medium filter mode 10 Measured over one minute, in medium filter mode at 975nm.
- 11 Total variation from straight-line response. Valid across range limits if measured in auto-range mode. Measured at 920nm, 23 ±5°C, constant temperature. Add
- ±0.005dB/dB for input power >20dBm. In keeping with our commitment to continuing improvement, ILX Lightwave reserves the right to change specifications



P.O. Box 6310 Bozeman, MT 59771 • FAX: 406-586-9405

www.ilxlightwave.com



VISA