

INSTRUCTION MANUAL

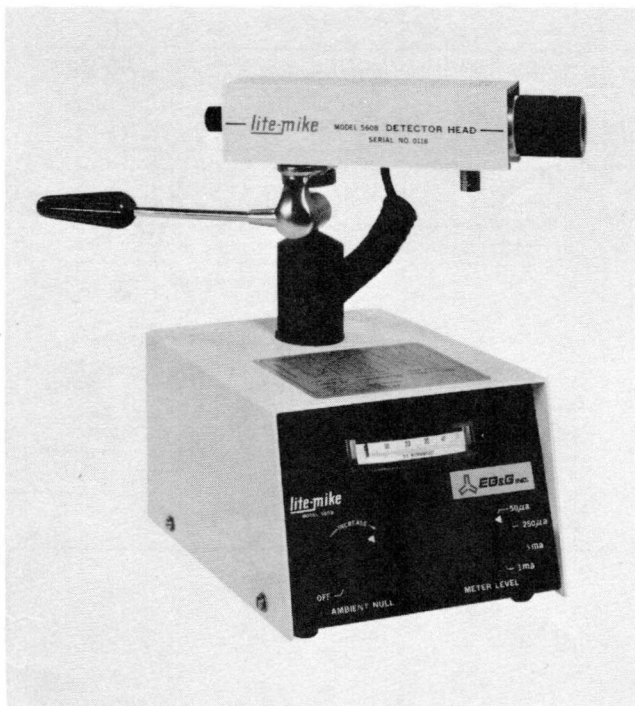
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ELECTRONIC
SERVICE

MODEL 560B LITE-MIKE®

FOR QUANTITATIVE MEASUREMENTS OF CW AND PULSED LIGHT SIGNALS



FEATURES:

- WIDE SPECTRAL RANGE
- FAST RESPONSE TIME
- HIGH SENSITIVITY
- SIMPLICITY OF OPERATION
- ABSOLUTE CALIBRATION

trol allows the nulling of ambient light effects, thereby eliminating the need for a dark room environment.

The Model 560B Lite-Mike is a versatile instrument designed for absolute and relative measurements of continuous and pulsed light sources. Meter readout is provided for average power measurements of continuous light signals. The lite-mike also has provision for oscilloscope display of pulsed light signals so that integrated energy and pulse shape measurements can be made; i. e., peak power, pulse duration, rise and fall times.

The lite-mike base assembly contains a power supply which is operational from a standard 110 volt line. The meter on the front panel encompasses a three-decade range of possible readings with four selectable full scale meter levels. An ambient compensation con-

The lite-mike detector head contains an EG&G SGD-100 Silicon Photodiode which generates a photo current directly proportional to the irradiant power level. The performance characteristics of the diode, i. e., high quantum efficiency, fast speed response, wide spectral range, and low noise, are all preserved and available in the operation of the lite-mike. The detector head contains provision for scope output with three internal, selectable load resistors: 50, 500, and 5000 ohms. An "Open" position is also available wherein the current signal can be terminated across any value of external resistance desired. Two sensitivity positions are provided to permit integrated energy measurements of light pulses when working into an oscilloscope.

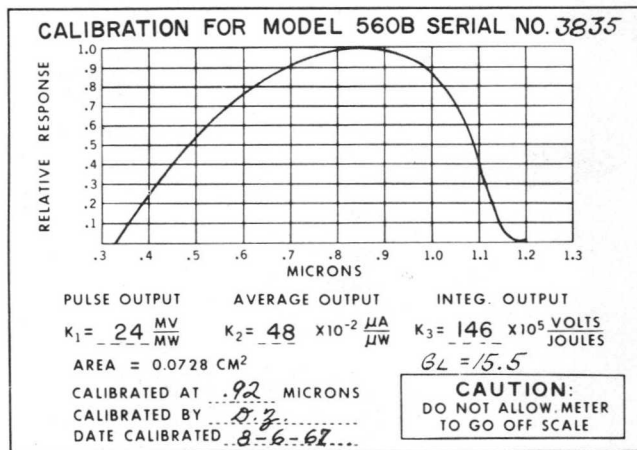
For ease of alignment with a light source to be measured, the detector head is swivel mounted on a universal tripod head. The detector head is detachable and can be mounted on an optical bench, a laboratory bench, or a tripod.

The Model 560B Lite-Mike now includes a detachable lens assembly, which is primarily designed for increasing the sensitivity of the system for relative measurements. Although absolute measurements are obtainable with the lens attachment, the additional focal distance required may negate the optical gain of the lens.

Each lite-mike is individually calibrated as to its sensitivity vs wavelength. A calibration curve is permanently affixed to each instrument for easy refer-

ence. A typical calibration chart is shown below.

When used in accordance with the recommended procedures outlined in the detailed instruction manual, this instrument will provide long, reliable, trouble-free service.



SPECIFICATIONS

Spectral Response (10% points) – 0.35 to 1.13 microns
 Sensitivity (at 0.9 microns) – $0.5 \mu A / \mu W$ (typical) – no lens
 Rise Time (typical) – 5 nanoseconds
 Fall Time (typical) – 20 nanoseconds
 Linearity – within 5% over a seven-decade range
 Detector Head Range Selector Switch (six positions)
 For pulsed light measurement X 1, X 10, X 100, open
 For integrated energy measurements X 1, X 10
 Meter Range Selector Switch (full scale)
 1 mA, 0.5 mA, 250 μA , 50 μA
 Gain of Lens (G_L) – 16 (typical)
 Power Requirements – 105-125 V, 50-60 Hz, 0.3 W
 Size
 Base Assembly – 6 in. x 5-1/4 in. x 4 in.
 Detector Head – 5-1/4 in. x 1-1/2 in. x 1-1/2 in. (does not include lens attachment)
 Overall Height (including swivel and detector head) – 9-1/2 in.
 Total Weight – 3-1/2 lb.

All Data and Specifications Subject to Change Without Notice



MODEL 560B LITE-MIKE®

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560B LITE-MIKE

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1.1 GENERAL INFORMATION

The EG&G LITE-MIKE (see Fig. 1 and the schematic diagram, Fig. 5) provides for the measurement of steady and pulsed light in the visible and near-infrared range. The instrument is fully calibrated, sensitive and reliable. The instructions in the manual should be followed closely so that all of the measurement capabilities afforded by the instrument can be utilized and inadvertent damage can be avoided.

The LITE-MIKE measures for pulsed-light sources: wave shape, rise time, fall time, duration, instantaneous peak light power (in watts), average light power of repetitive pulses (in watts), and integrated light energy (in joules). *The LITE-MIKE also measures steady light sources, and average light power (in watts).

1.2 SPECIFICATIONS

PHOTODETECTOR:

EG&G SGD-100A Silicon Photodiode.

SPECTRAL RESPONSE:

0.35 to 1.13 μ , 10% points.

SENSITIVITY:

At 0.9 microns - 0.50 A per W typical.

*When used in conjunction with an appropriate cathode-ray oscilloscope (CRO).

RISE TIME:

5×10^{-9} s typical.

FALL TIME:

20×10^{-9} s typical.

MAXIMUM POWER LIMIT:

CW 2 mW or 40 mW/cm²
Pulse 240 mW or 4.8 W/cm²

ACTIVE AREA OF PHOTODETECTOR:

0.008 in.² (5.1 mm²) typical.
With lens 1.058 cm².

FIELD OF VIEW (HALF-POWER POINTS):

With no attachments, 70°.
With two retaining rings and lens shade, 52°. With lens, 8°.

DETECTOR HEAD SENSITIVITY SWITCH (6 positions):

For light power measurements:

open	white
X1	white
X10	white
X100	white

For light energy measurements:

X1	red
X10	red

METER RANGE SELECTOR SWITCH:

1 mA, 0.5 mA, 250 μ A, 50 μ A.

POWER REQUIREMENT:

115V, 50/60 cycles, 0.3 W.

DIMENSIONS:

LITE-MIKE (excluding swivel and Detector Head):

6 in. deep x 5-1/4 in. wide
x 4 in. high.

DIMENSIONS: (Cont)

Detector Head:
5-1/4 in. long x 1-1/1 in.
wide x 1-1/2 in. high
(without lens).
Overall Height (including
swivel and Detector Head):
9-1/2 in.

WEIGHT:

LITE-MIKE
2 lb, 10-1/2 oz.
Detector Head:
11 oz. (without lens)
Total Weight:
3 lb, 5-1/2 oz.

2.1 MODEL 560B LITE-MIKE BASE

The Model 560B LITE-MIKE contains the power supply, swivel, average current meter with illuminated face, meter range selector switch and the ambient light balancing circuit and control.

2.2 MODEL 560B DETECTOR HEAD

The Model 560B Detector Head houses an EG&G SGD-100A Photodiode, a lens, and the six-position sensitivity switch, four white positions with different sensitivities for light power measurements, and two red positions with different sensitivities for integrated light measurements. A BNC output terminal is also provided for connection to a CRO. The SGD-100A Photodiode acts as a current generator where current depends linearly on the intensity of the received light. This detector exhibits response times in the nanosecond range, and its linearity has been confirmed over a 10^7 range of light input. The OPEN position takes advantage of the fact that the diode is a current generator and allows termination into any load impedance within the current limitations of the diode (Appendix B).

For ease of alignment with the light source to be measured, the Model 560B Detector Head is mounted on a swivel. The Detector

Head is readily detachable and can be mounted on an optical bench, a laboratory bench, or a tripod.

2.3 CALIBRATION CHART

A calibration chart for the LITE-MIKE is permanently affixed to the instrument. The K_1 calibration factor is used for measurement of instantaneous peak light power. It is valid whenever the CRO impedance is at least 100 times greater than the appropriate internal load resistance of the LITE-MIKE as indicated in the following table, or when the OPEN position is used, to terminate in an external load resistor.

The K_2 calibration factor is used to calibrate the meter of the LITE-MIKE for average light power measurements.

The K_3 calibration factor is used for measurements of light energy. It is valid providing the pulse width and repetition rate fall within the limits indicated in Fig. 2.

The G_L calibration factor is used with the lens. This is the lens gain and its use is described in paragraph 4.3.4.4.

2.4 RETAINING RING

A retaining ring is furnished with each Detector Head. This series C adapter can accommodate standard photographic accessories.

Sensitivity Switch
Position

LITE-MIKE Internal
Load Resistance

Minimum CRO
Input Impedance

OPEN (white)
X1 (white)
X10 (white)
X100 (white)

None
50 ohms
500 ohms
5000 ohms

Current Limited
5,000 ohms
50,000 ohms
500,000 ohms

FACTOR	SENSITIVITY SWITCH POSITION	CRO IMPEDANCE			
		0.1 MEG	1.0 MEG	5.0 MEG	10 MEG
MAXIMUM PULSE DURATION IN MILLISECONDS	RED XI	0.3	3.0	10	15
	RED X10	0.03	0.3	1.0	1.5
MAXIMUM PULSE REPETITION RATE IN PULSE PER SEC.	RED XI	220	22	7.5	4.4
	RED X10	2200	220	75	44

Fig. 2. Pulse Width and Repetition Rate Calibration Factor Limits

2.5 COAXIAL CABLE

Any coaxial cable with a BNC connector can attach to the standard BNC connector on the Detector Head.

3.1 INSTALLATION

The LITE-MIKE System is ready to use with any CRO by using a simple BNC cable.

3.2 WARM-UP AND AMBIENT NULL

No warm-up period is required. However, before taking any meter readings, the meter should be adjusted to zero with the AMBIENT NULL control. This adjustment balances out the dark current of the SGD-100A Photodiode ($1 \mu\text{a}$ typical) and the current resulting from ambient light up to $8 \mu\text{a}$. (Normal room lighting is typically in the 2 to $3 \mu\text{a}$ range.)

3.3 METER RANGE

The meter range selector switch has steps for full-scale deflections of $50 \mu\text{a}$, $250 \mu\text{a}$, 0.5 ma and 1.0 ma . On the $50 \mu\text{a}$ scale, the smallest division is $1 \mu\text{a}$.

3.4 OPERATIONAL LIMITS

Operational limits exist for maximum average and peak light flux density that can be applied to the photodiode. The maximum limit for average light power received is a reading of 1.0 ma on the meter. (Conveniently, this is full scale on the highest scale.) For operation with the sensitivity switch on the white X1 position, the maximum limit for peak light power received

is a peak voltage of 5 volts as measured at the output from the Detector Head. For operation at any of the other five positions (white or red) of the sensitivity switch, the peak output voltage must not exceed 40 volts for the position used. In the OPEN position, the current should not exceed 1 ma for steady light source and 120 ma for pulsed light sources. If the light beam is focused to an area smaller than the active area of the SGD-100 Photodiode, the light flux density must not exceed an amount producing a peak current density of 2.3 a per square centimeter of the active area used (for pulses in the range of a few microseconds duration) and a steady current of 20 ma per square centimeter of the active area used.

3.5 ALIGNMENT OF THE DETECTOR HEAD

The Model 560B Detector Head is detachable and can be mounted on an optical bench, laboratory bench or tripod. When mounted on the 560B LITE-MIKE base, the swivel allows a three-plane attitude (spherical coverage). Normally, the head can be visually aligned with the source to be measured, and when extreme accuracy is required, final alignment can be made by maximizing the output as indicated by either the CRO or the meter. This maximizing of the output is the best method when using the lens.

3.6 SENSITIVITY SWITCH

The sensitivity switch located on the Detector Head has six positions: four white positions (OPEN, X1, X10, and X100), and two red positions (X1 and X10). The switch should be in one of the white positions for all instantaneous and average light power readings, and in one of the red positions for all integrated light (energy) readings. The four white positions provide for the selection of four different compromises between speed of response and sensitivity. On the X1 position, the LITE-MIKE exhibits the fastest speed of response (5 ns rise time capability), on the X100 position, the LITE-MIKE exhibits its highest sensitivity. The OPEN position allows selection of load resistance thus controlling both response and sensitivity. The two red positions provide for the selection of alternate compromises among sensitivity, pulse width and pulse repetition rate. On the X1 position, the LITE-MIKE can accommodate light pulses of greater energy, on the X10 position, it can accommodate higher pulse repetition rates and exhibits higher sensitivity.

NOTE

When using the meter of the the LITE-MIKE, the sensitivity switch must be on one of the three white positions (X1, X10 or X100).

3.7 SELECTION OF A CATHODE RAY OSCILLOSCOPE

3.7.1 The CRO selected for use with the LITE-MIKE System must be compatible with the measurement requirements of the end application. When measuring the rise time of fast light pulses, it is particularly important that the CRO does not introduce limitations into the overall measurement system. In this respect, the pertinent characteristics of the CRO which must be considered are its bandwidth and input capacitance.

3.7.2 The graph in Fig. 3 shows the interrelationship among the rise time of the pulse to be measured between the 10 and 90% points (T_r), and CRO bandwidth at the upper half-power frequency (f_{3db}), and the total circuit capacitance. The total circuit capacitance includes the LITE-MIKE output capacitance and the CRO input capacitance. On any position in which the cable does not match the LITE-MIKE load impedance, cable capacitance must also be included in the calculation of the total circuit capacitance.

3.7.3 To determine the T_r measurement capability of a CRO-LITE-MIKE combination, first calculate the total circuit capacitance. The LITE-MIKE output capacitance may be taken as 15 μmf . The CRO input capacitance depends on the type of CRO used, and

typically will be in the range of 20 to 50 $\mu\mu\text{f}$. The cable capacity must be added in unmatched conditions (for RG 58 A/U, this value is 29 $\mu\mu\text{f}$ per foot of length). Then, using the total circuit capacitance thus determined and the bandwidth of the CRO, locate this point on Fig. 3. From this point, drop a vertical line to the horizontal Tr scale. All values of Tr equal to or greater than the indicated Tr may be accurately measured with the given CRO-LITE-MIKE combination. The curves of Fig. 3 are based on less than 5% lengthening of Tr . By using properly terminated transmission line techniques, Tr measurements down to 5 ns may be made to 5% accuracy without correction.

3.7.4 In addition to the CRO bandwidth and input capacitance, the CRO input impedance must also be considered in the selection of the CRO. The CRO input impedance must exceed the minimum values presented in Section 2.3 for the stated K_1 calibration factor to be valid. The exception is the case of the OPEN position in which the K_2 calibration factor is used with the load resistance (R_L) value.

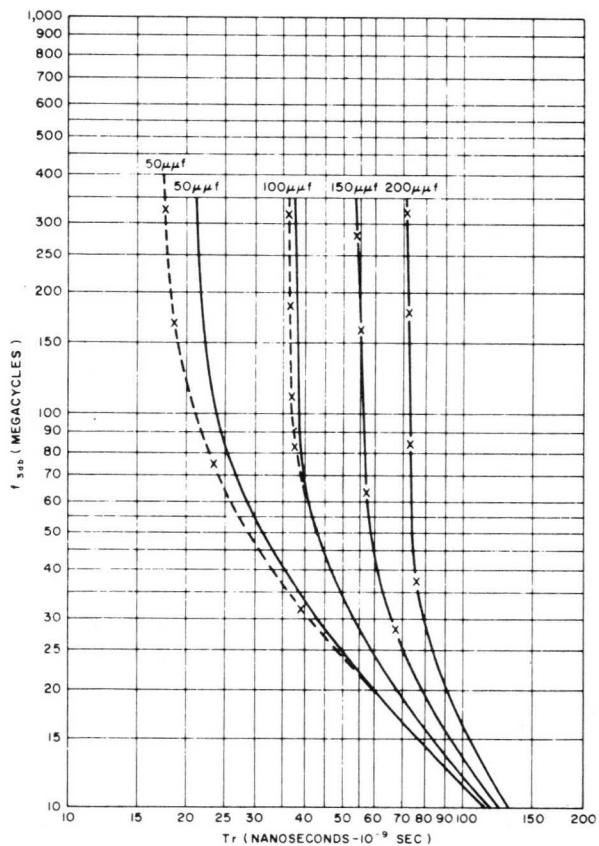
$$K_1 (\text{OPEN}) = K_2 R_L$$

Legend	Sensitivity Switch Position	Scale Multipliers	
		f3dB	Tr
--	X1 (white)	1.0	1.0
	X10 (white)	0.1	10
X--X	X100 (white)	0.01	100

f3dB CRO bandwidth at upper half - power frequency.

Tr Rise time of pulse to be measured between 10 & 90% points.

Capacitance is total circuit capacitance which includes LITE - MIKE output capacitance and CRO input capacitance when applicable.



NOTE
CURVES ARE BASED ON LESS THAN
5% LENGTHENING OF Tr .

Fig. 3. Pulse rise time, CRO Bandwidth and circuit capacitance interrelationships

4.1 GENERAL

4.1.1 In addition to the time measurements of pulse rise time, duration and fall time which are read directly from the CRO display, the types of measurements accomplished with the LITE-MIKE include the following.

- a. Measurement of instantaneous peak light power.
- b. Measurement of average light power.
- c. Measurement of light energy.

4.1.2 Before selecting the method to be used in making each or any of these measurements, the conditions associated with the measurement must be examined by answering the following questions.

- a. Is the light source monochromatic or chromatic?
- b. Is the diameter of the light beam less than or greater than the diameter of the active area of the photodiode? If using the lens, is the light source diameter greater than the lens diameter?
- c. If the light beam or area of radiation is greater than the active area of the photodiode, or the lens, is the radiation uniform or non-uniform?

- d. If using the lens in absolute measurements, is the source size to distance away ratio greater than 100 (see paragraph 4.3.4.4).

4.1.3 From the standpoint of ease of measurement, the simplest condition is when the light source is monochromatic and the light is confined to a beam whose diameter is less than the active area of the photodiode or the lens. The most complex condition is when the light source is chromatic and the radiation is nonuniform. The various methods of measurement are described in the subsequent sections.

4.1.4 In paragraph 4.2.1 the basic procedure associated with the measurement of instantaneous peak light power is presented for the simple condition in which the diameter of a monochromatic light beam is less than the diameter of the active area of the photodiode or the lens. In paragraph 4.2.2, the basic procedure associated with the measurement of average light power is presented for the simple condition in which the diameter of a monochromatic light beam is less than the diameter of the active area of the photodiode. In paragraph 4.2.3, the basic procedure associated with the measurement of light energy is presented for the simple condition in which the diameter of a monochromatic light beam is less than the diameter of the active area of the photodiode.

4.1.5 The additional procedures associated with the case of uniform radiation are presented in paragraph 4.3.1. In paragraph 4.3.2, the additional procedures associated with the case of nonuniform radiation are presented. In paragraph 4.3.3, the additional procedures associated with the case of chromatic sources are presented.

4.1.6 Thus, for a given type of measurement under given conditions, the total required procedure will consist of the procedures in several of the following sections. For example, to measure average light power from a nonuniform, chromatic light source, the procedures in paragraphs 4.2.2, 4.3.2, and 4.3.3 must be followed.

4.2 LIGHT MEASUREMENT

4.2.1 Measuring Instantaneous Peak Light Power.

4.2.1.1 To determine instantaneous peak light power for a monochromatic source whose beam diameter is less than the diameter of the active area of the photodiode, set the Detector Head sensitivity switch on that white position (OPEN, X1, X10, or X100) which renders the desired sensitivity. With the Detector Head aligned with the light source to be measured, read the peak amplitude of the waveform displayed on the CRO in millivolts. Calculate instantaneous peak light power from the following equation:

$$\hat{P} = \frac{V_1}{K_1} \text{ or } \hat{P} = \frac{V_1}{K_2 R_L} \text{ (OPEN) } \quad (1)$$

where:

\hat{P} = Instantaneous peak light power in milliwatts.

V_1 = Peak voltage as measured on CRO in millivolts with sensitivity switch on a white position. (On X10 position, divide CRO reading by 10; on X100 position, divide CRO reading by 100.)

K_1 = Calibration factor shown on LITE-MIKE in millivolts/milliwatts.

K_2 = Calibration factor shown on LITE-MIKE in microamps/microwatts.

R_L = CRO input impedance or load resistor.

4.2.1.2 Utilizing the LITE-MIKE's K_1 calibration factor in this equation, the calculated instantaneous peak light power, \hat{P} , is the peak power of the unknown source if it were at the same wavelength at which the K_1 factor was measured. To correct for the actual wavelength of the source, refer to the calibration curve of relative response versus wavelength (located on the LITE-MIKE) and multiply \hat{P} by the ratio of the relative response at the wavelength at which