

CORDLESS LIGHT METER

CAN ALSO USE CORD

SEKONIC FLASH METER
model **L-256**

Cord Connected Light Meter
General Exposure Meter
Luminance Measurement
Also with Auxiliary Lighting



*AMUSED? INTERESTED? OR SCARED?
Eyes measure and gather vital data.
Nature will tell him what to do.*



SEKONIC

UNIVERSAL CORDLESS LIGHT METER

**Multi-Application Cord-in
General Exposure Meter; Also with Auxiliary Lighting**

SEKONIC FLASH METER FEATURES

This epochal flash meter boasts numerous new developments and new mechanisms from SEKONIC, a long acclaimed name in the exposure meter field.

Accurate Response to Even 1/100,000 sec Flash

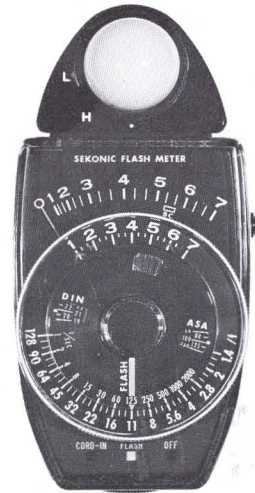
A silicon photo-diode is utilized as the light sensing element. Superb stability is assured by the original electronic circuit and printed circuit module.

Advantages of Cordless Light Metering

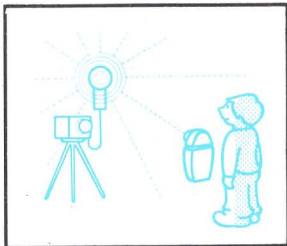
Since measurement is not hindered by a troublesome cord, and can be performed by the flash meter itself, employable range is expanded. Convenience does not differ from a general exposure meter.

Also Usable as General Exposure Meter & with Auxiliary Lighting

When necessary, the flash meter may also be employed as a general exposure meter to perform stationary light measurement. In addition, it can be used with strobe synched auxiliary lighting.

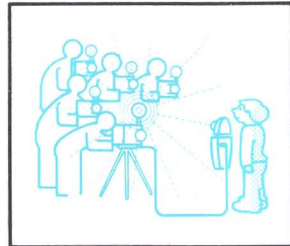


**SEKONIC
FLASH METER
model L-256**



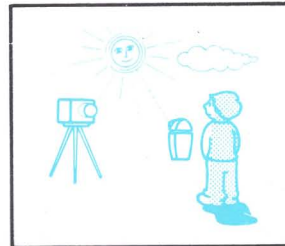
Cordless Light Metering

- (1) Install Lumisphere (incident light) on light sensor section.
- (2) Set slide switch to FLASH.
- (3) Place light sensor at subject position and flash.
- (4) Transfer pointer indicated value to the dial.



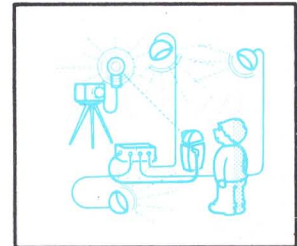
Cord-in Light Metering

- (1) Install Lumisphere (incident light) on light sensor section.
- (2) Connect strobe and meter with cord.
- (3) Set slide switch to CORD-IN.
- (4) Depress switch button and flash.



Light Metering as General Exposure Meter

- (1) Install Lumisphere (incident light) on light sensor section.
- (2) Set slide switch to CORD-IN (without connecting cord).
- (3) Depress switch button. Read pointer indicated value and transfer to dial.



Auxiliary Lighting Application

- (1) Install Lumisphere on light sensor section.
- (2) Set slide switch to FLASH.
- (3) Connect auxiliary strobe and meter.
- (4) When the main strobe is flashed, the synched auxiliary lights will also flash.

SPECIFICATIONS

Measuring System	Incident & reflected light (selectable high & low) Stationary light measurement also capable in addition to flash.	Stationary (reflected): EV 11~22 (ASA100)
Measuring Range	Flash (incident light): 21.5~44,000 Lx sec. Flash (reflected light) 2~4,000 cd Sec/m ² Stationary (incident): EV 10~21 (ASA100)	Accuracy Within ±0.3EV (within 1/3 stop) Light Sensor Element Silicon photo-diode (spectral compensation) Electronic Circuit Electronic pointer stop mechanism provided Accessories Lumidisc, reflected light filter, synchro-cord Dimensions & Weight 136 x 65 x 45mm, approx. 320 g



COPAL
COMPANY LIMITED

Shimura 2-16-20,
Itabashi-ku,
Tokyo 174, Japan