

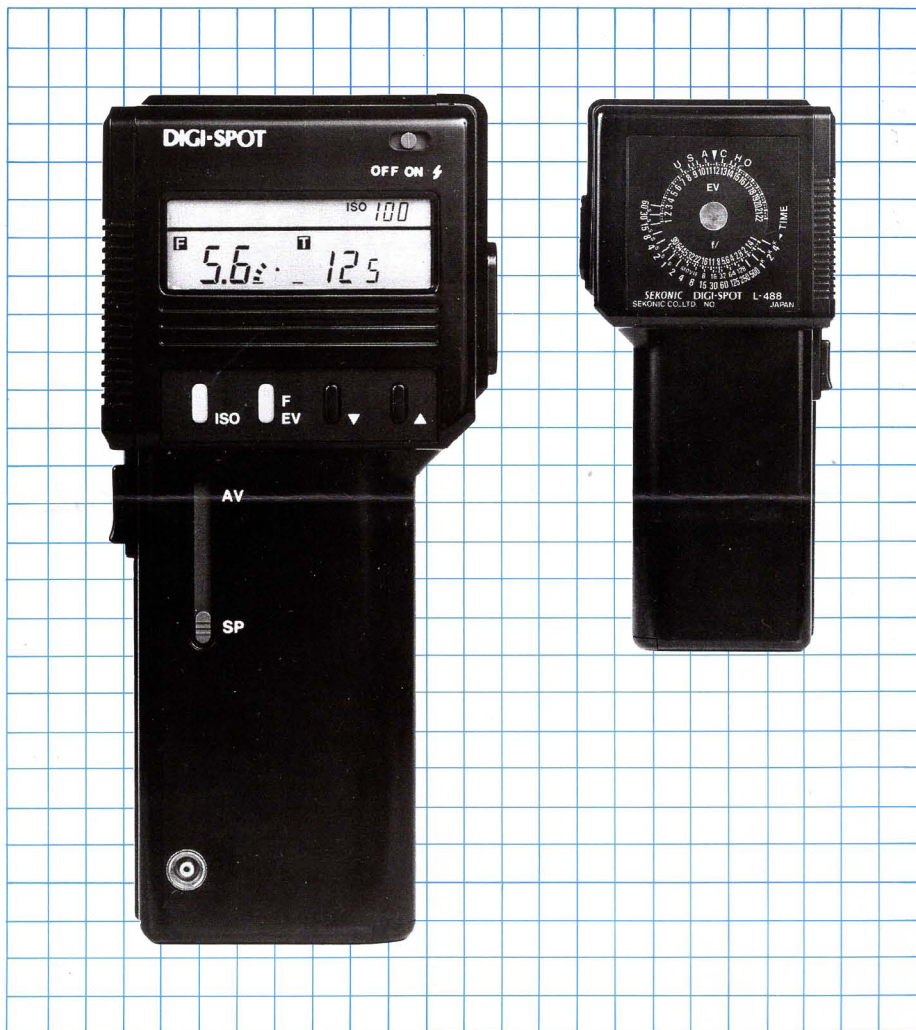
SEKONIC

DIGI-SPOT

model L-488



SEKONIC DIGI-SPOT model L-488



SPECIFICATIONS

Measuring system:	Reflected light type for both ambient and flash readings
Measuring angle:	1° and 20° approx. convertible
Measuring range:	EV 1 ~ EV 20/ ISO(ASA) 100 (for ambient light) f/5.6 ~ f/90+0.9AV/ ISO(ASA) 100 (for flash light)
Film speed:	ISO(ASA) 3~8000
F/stop:	f/1 ~ f/90+0.9AV
Shutter speed:	30 min. ~ 1/8000 sec. (for ambient light) 1 sec. ~ 1/500 sec. (for flash light)
Exposure value:	EV (-)4 ~ EV 24.9
Displays for over and under exposure are visible.	
Finder:	Inverted Galilean system (magnification: 0.6 times)
Power source:	2× AA pen light batteries (1.5 volts × 2)

The world's first spot meter for ambient and flash light.

This spot meter, primarily designed for accurate variable degree ambient light measurements, will also read flash when the synch. cord (provided) is utilized. Flash luminescence measurements are also possible.

Convertible for spot and average measurement

Variable acceptance angle allows the photographer to easily choose 1° or 20° (for overall average measurements).

Built-in microcomputer provides correct measurement and instantaneous calculation

The measured value is indicated in both

external digital LCD display and internal viewfinder by easy-to-read digital figures.

Battery check mechanism gives battery level reading

When the meter is switched on, the power level is displayed by analog bar symbols. Condition of the battery is shown at a glance.

Highly economical "Power Miser" design

This meter requires 2 pcs. of AA pen light batteries and operates for more than 20 hours. Automatic Power Off after 5 min. of inactivity.

Complete with synchro cord, leather case, neck cord and batteries.



SEKONIC CO., LTD.

7-24-14, Oizumi-Gakuen-cho, Nerima-ku, Tokyo 177, Japan
Phone: Tokyo (03) 978-5155 Telex: J 34376 SEKONIC
Facsimile: (03) 978-5229 Cable: SEKONIC TOKYO