

# SEKONIC DIGI LITE F

model L-328



# SEKONIC DIGI-SMART

Intelligence that measures up to any lighting situation.

Sekonic's 40 years experience in producing exposure meters allows us to present the latest in our line of Digital Smart light meters, The DIGI LITE F, model L-328.

DIGI LITE F incorporates in its smart body

- all measuring functions for **incident** and **reflected** light, for **flash** and **ambient** light
- for flash light, both **wireless** and **wired** measurement available
- **movie scale** for 8 fps. to 128 fps.
- dual display by **digital** and **analogue** indication

## Specifications:

**Measuring system :** Incident and reflected light measurement  
Flash light for wireless and wired, and ambient light measurements

**Measuring element :** Silicon Photo Diode

**Measuring range :** Flash: F 1.4 ~ F 90 + 0.9AV at ISO 100  
Ambient: EV -1 ~ EV 19.9 at ISO 100

**Repeat metering accuracy :** Within  $\pm 0.1$  EV

**Calibration constants :** C = 340 K = 12.5

**Film speed :** ISO 3 ~ ISO 8000

**Shutter speed :** Flash: 1 sec. ~ 1/500 sec.  
Ambient: 30 min. ~ 1/8000 sec.

**F-stop :** F 1.0 ~ F 90 + 0.9AV (digital & bar symbols)  
Analogue display: F 1 ~ F 90 at 0.5 AV

**Movie scale :** 8 fps. ~ 128 fps.

**EV scale :** EV -6 ~ EV 25 + 0.9

**Other functions :** Mode display, E.u. and E.o. displays, battery check, memory for set values, after-measurement calculation, auto-off.

**Power source :** 1 x AA pen light battery (1.5V)

**Standard accessories :** Lumisphere, Lumidisc, reflected light filter, neck strap, battery and case.

**Dimensions and weight :** 121 x 64 x 23 mm approx. 110 grams (excl. battery)



## DIGI LITE model L-318

A sister model of the L-328, the L-318 offers the same advanced technology (some features differ) designed for continuous light measurements. Accurate incident or reflected readings at the touch of a button.

## VIEWFINDER 5° model L-328VF

5° spot measurement available by using this View Finder. L-328VF is also usable for DIGI LITE model L-318 (in this case after-measurement compensation is required).



# SEKONIC CO., LTD.

7-24-14, Oizumi-Gakuen-cho, Nerima-ku, Tokyo 178, Japan  
Phone: Tokyo (03) 978-5155 Telex: J 34376 SEKONIC  
Facsimile: (03) 978-5229 Cable: SEKONIC TOKYO