SEKONIC DIGITALMASTER L-758DR L-758C~~ ■

Operating Manual

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Safety Precautions

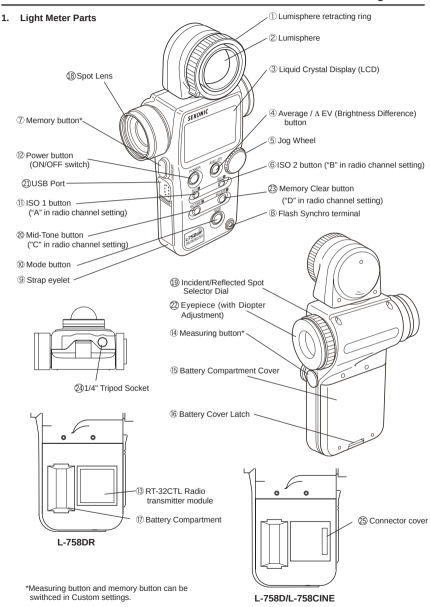
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1. Parts Designation



1. Parts Designation

2. Supplied Accessories

26 Synchro Terminal Cap (Attached to meter)



28 Lens Cap (Attached to meter)



③ CD-ROM for Software (Data Transfer Software, USB driver, Operating manual and Software guide)



32 Quick Guide (in Japanese/English)



34 Battery (CR-123A)



27 Strap



②USB Cable

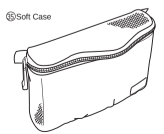


③ Sticker for Multi-key Operation and CS (Custom Setting)



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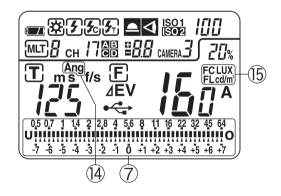


2. Explanation of the Liquid Crystal Display (LCD)

LCD for L-758DR/L-758D



LCD for L-758CINE



NOTE:

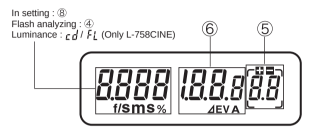
- For explanation purposes, the display illustrated here shows all icons and readouts simultaneously.
- · Actual LCD screen will not show all icon as above during normal use.

Auto Electro-Luminescent Display (EL)

- In low light (EV 6 or less), a green backlight will automatically illuminate the entire LCD.
- The LCD will not be automatically illuminated during measurements, in Cordless Flash or Wireless flash radio triggering mode.
- The Electro-luminescent backlight will automatically turn off 20 seconds after last operation.

2. Explanation of the Liquid Crystal Display

Display in viewfinder



*Not displayed in Incident reading.

- Measuring Mode Icons
 - Ambient (see page 15)
 - Auto-Reset Cordless Flash (see page 22)
 - Cord Flash (see page 21)
 - Wireless flash radio triggering mode (see page 28)
- ② Incident / Reflected Spot Mode Icons (see page 11)
 - Appears when in Incident mode
 - Appears when in Reflected Spot mode
- ③ ISO Display (see page 8)
 - ISO1 Displays ISO 1 setting
 - ISO2 Displays second ISO setting when ISO 2 button is pressed
- 4 Flash Analyzing indicator (see page 27)
 - % 0 to 100% in 10% increments (percentage of the flash in the total exposure)
- ⑤ +/- Exposure/Calibration Compensation display (see page 40)
 - Exposure compensation--- appears on the upper side of the main LCD.

 Calibration compensation--- appears only in the calibration setting mode.
- ⑥ Digital aperture value, Aperture Priority, EV Brightness Difference, Average function, EV display
 - (F) Appears when Aperture Priority (f/stop) mode is selected (see page 17)
 - △EV Appears when using Contrast function (see Page 36)
 - A Appears when using Averaging function and Contrast function (see page 36)
 - **EV** Appears when using EV mode (see page 18)

2. Explanation of the Liquid Crystal Display

7 Analog Scale

Displays measured values as icons along the apertures or Latitude EV scale. The scale is graduated in full or 1/3 stop increments for measurements. Memorized and averaged values are also display along the scale.

- Aperture scale (upper scale) displays in all mode except Aperture priority mode.
 f 0.7 to f 90 in full stops appears in all modes except aperture priority mode (L-758)
 f 0.5 to f 64 in full stops appears in all modes except aperture priority mode (L-758CINE)
- EV scale (lower scale) displays in all mode except Multiple flash cumulative mode.
 +/-7 stops from Mid.Tone (0) appears in aperture priority mode, or other modes if selected.
- · Value display scale
 - Appear to indicate last measured/ memorized/ averaged values and brightness difference value below the aperture scale or above the latitude scale depending on which scale has been selected.
 - u Appears when measurement is below display range
 - Blinks when measurement is below measurement range
 - Appears when measurement is above display range
 - Blinks when measurement is above measurement range
 - Dynamic range/clipping point icons Indicates dynamic range and clipping point of a selected camera exposure profiling.
- Shutter priority indicator, shutter speed display for still photography or frames per second (f/s) for cinematography
 - (T) Appears when Shutter Priority (T) is selected mode (see page 15)
 - m Appears when shutter speed is in minutes
 - **S** Appears when shutter speed is in full seconds
 - f/s Appears when cine speed is set in frames per second (see page 19)
- Battery Power Indicator (see page 7)
- Memory / Multiple Flash Indicator Display
 - Appears when Multi (cumulative) flash measurement mode is selected and shows the cumulated number of flash measurements (see page 24)
 - Appears when reading is memorized and shows the number in memory (see page 35)
- (1) Radio triggering channel and Quad-triggering zone display (see page 28)
 - Triggering Channel Numbers
 - ABCD Selective Quad-Triggering Zone
- Camera profile selector display
- (13) USB icon
 - Appears when a USB cable is connected to the light meter and a computer.

2. Explanation of the Liquid Crystal Display

Shutter angle (L-758CINE)

Ang Appears when shutter angle is set to a value other than 180 degrees (see page 19)

Illuminance mark / Luminance mark (L-758CINE)

FC Appears when Foot-Candle is selected

LUX Appears when Lux is selected

FL Appears when Foot-Lambert is selected

cd/m² Appears when cd/m² is selected