

SEKONIC
DIGITALMASTER
L-758DR
L-758D
L-758 *CINE*

Operating Manual

Table of Contents

Safety Precautions

Table of Contents

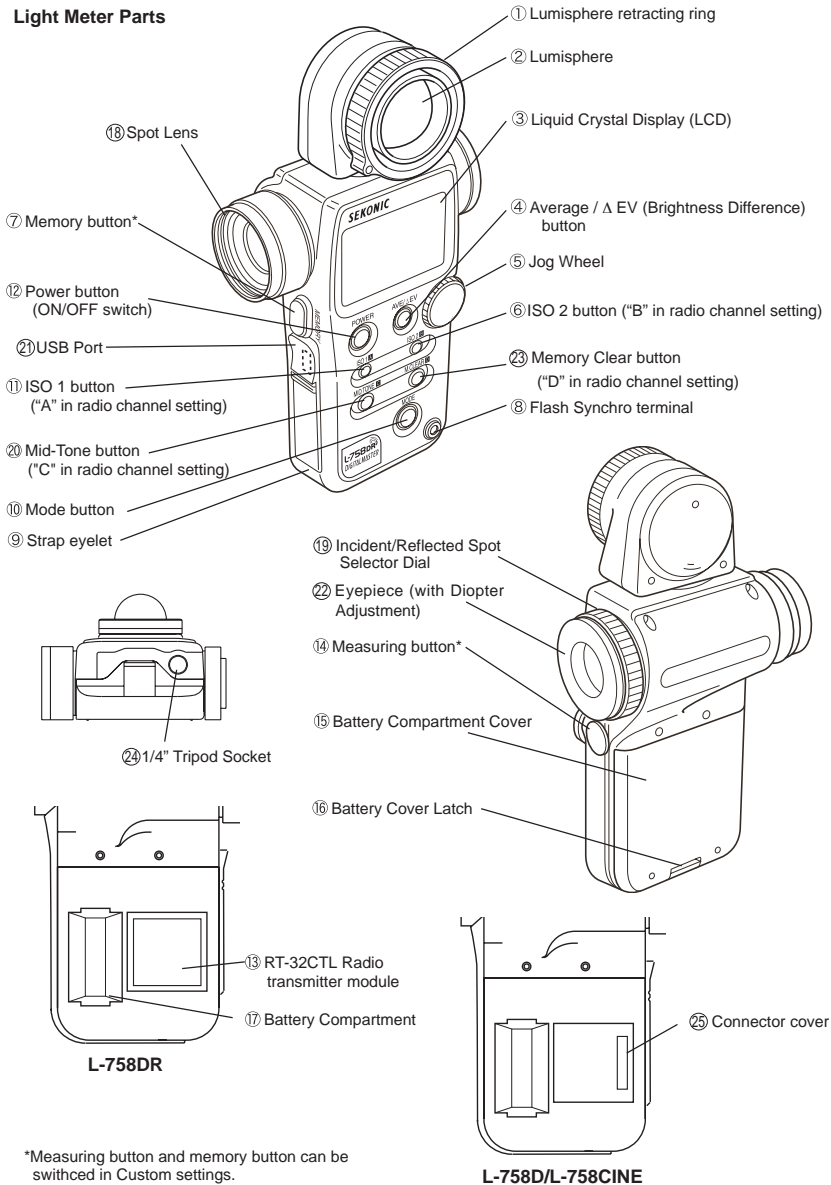
1. Parts Designation	1
1. Light Meter Parts	1
2. Supplied Accessories	2
2. Explanation of the Liquid Crystal Display(LCD)	3
3. Before Using	7
1. Attach the strap	7
2. Inserting the battery	7
3. Checking battery capacity	7
4. Replacing the battery during measurement or when using the memory function ..	8
5. Auto Power Off function	8
6. Setting ISO 1 sensitivity	8
7. Setting ISO 2 sensitivity	8
8. Jog Wheel Lock or Lock Off	9
9. Setting the Measuring and Memory button configuration	10
4. Basic Operation	11
1. Incident or reflected spot measuring	11
2. Setting measuring mode	12
3. Incident Measurement Mode	13
4. Reflected Measurement Mode (spot metering)	14
5. Measurement	15
1. Measuring ambient light	15
1-1 Shutter Speed Priority mode	15
1-2 Aperture Priority mode	17
1-3 EV mode	18
1-4 Cinematography	19
2. Measuring electronic flash	21
2-1 Cord Flash mode	21
2-2 Auto-reset cordless flash mode	22

Table of Contents

2-3 Cord multiple flash (cumulative) mode	24
2-4 Cordless multiple flash (cumulative) mode	25
2-5 Flash analyzing function	27
2-6 Wireless Flash Radio Triggering mode	28
6. Advanced Functions	35
1. Memory function	35
2. Averaging function	36
3. Contrast Function	36
4. How to use an incident illuminance (LUX or FC) meter (L-758DR/758D)	38
5. How to use a reflected luminance (cd/m ² or FL) meter (L-758DR/758D)	39
6. How to use the Exposure compensation function	40
7. How to use Calibration compensation function	41
8. Filter compensation	42
8-1 Filter compensation (1)	42
8-2 Filter factor number compensation (2) (L-758CINE only)	43
9. Custom setting function	44
7. Camera Exposure Profiling	46
1. Calibration testing for exposure profiling	46
2. How to set the Camera Exposure Profiling	48
2-1 Sekonic Application software	48
2-1-1 Outline of software	48
2-2 Manual Input of Exposure Profile	49
3. How to use Camera Exposure Profiling	52
3-1 Selecting Camera Exposure Profiling	52
3-2 Analog scale	52
3-2-1 Aperture scale	52
3-2-2 EV scale	52
3-2-3 MID.TONE button	54
8. Optional Accessories	56
9. Technical Data	58

1. Parts Designation

1. Light Meter Parts



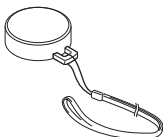
1. Parts Designation

2. Supplied Accessories

- ②⑥ Synchro Terminal Cap
(Attached to meter)



- ②⑧ Lens Cap
(Attached to meter)



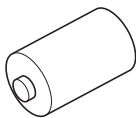
- ③⑩ CD-ROM for Software
(Data Transfer Software, USB driver,
Operating manual and Software guide)



- ③② Quick Guide (in Japanese/English)



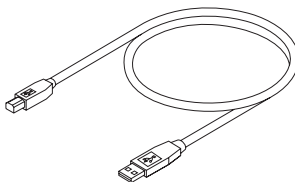
- ③④ Battery (CR-123A)



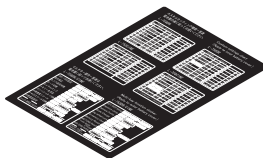
- ②⑦ Strap



- ②⑨ USB Cable



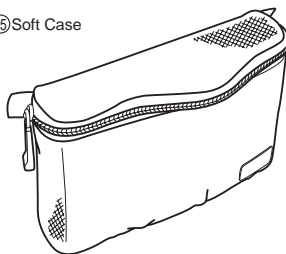
- ③① Sticker for Multi-key Operation and CS
(Custom Setting)



- ③③ Operating Manual

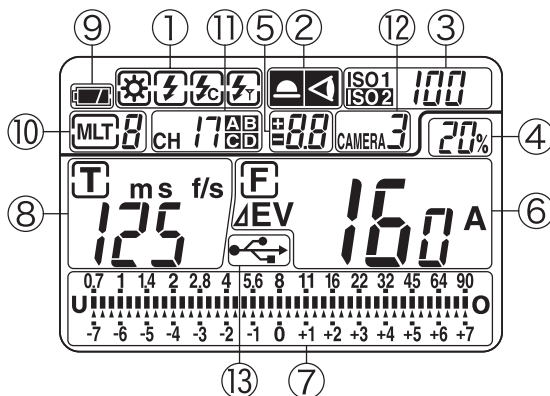


- ③⑤ Soft Case

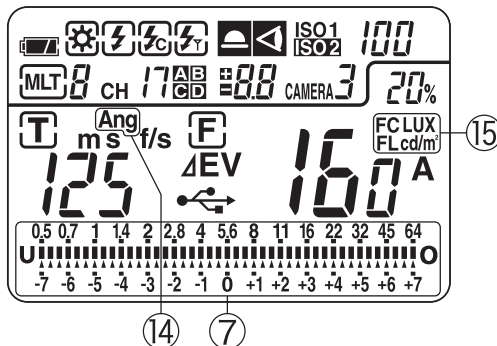


2. Explanation of the Liquid Crystal Display (LCD)

LCD for L-758DR/L-758D



LCD for L-758CINE



NOTE:

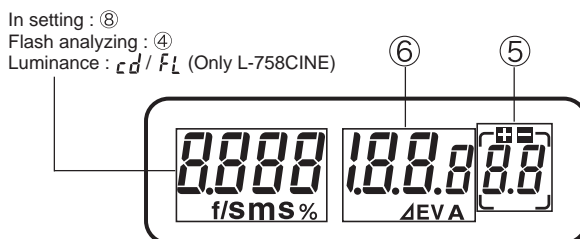
- For explanation purposes, the display illustrated here shows all icons and readouts simultaneously.
- Actual LCD screen will not show all icon as above during normal use.

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.

① 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)

- ISO 1** Displays ISO 1 setting
- ISO 2** 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


-  Appears when Aperture Priority (f/stop) mode is selected (see page 17)
- ΔEV** 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

O 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.

⑧ Shutter priority indicator, shutter speed display for still photography or frames per second (f/s) for cinematography

 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)

⑨ Battery Power Indicator (see page 7)

⑩ 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)

m  Appears when reading is memorized and shows the number in memory (see page 35)

⑪ Radio triggering channel and Quad-triggering zone display (see page 28)

CH  Triggering Channel Numbers

A B C D Selective Quad-Triggering Zone

⑫ 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