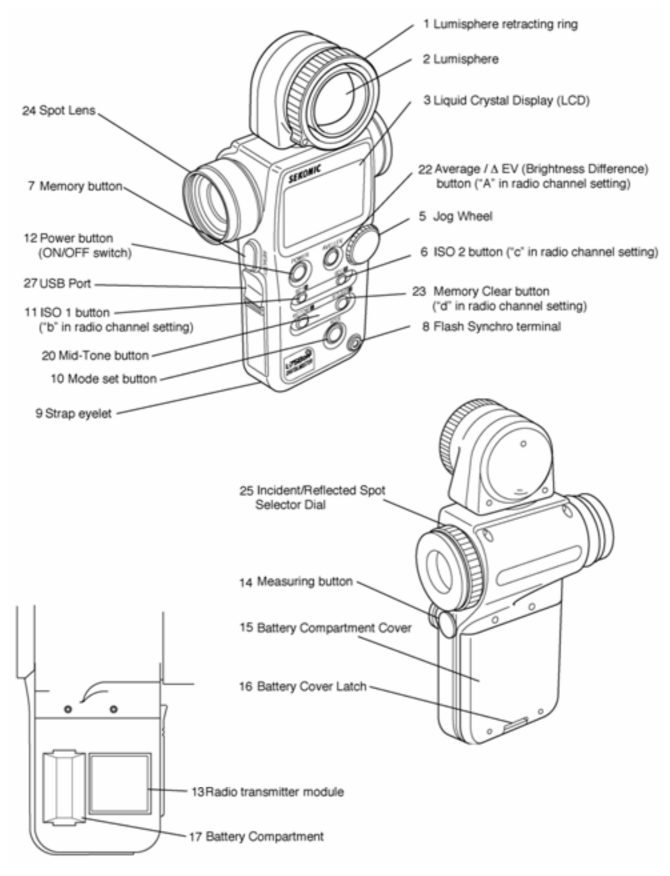


Operating Manual

The Draft Version

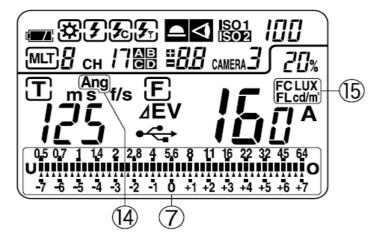
1. Parts Designation



2. Explanation of the Liquid Crystal Display



L-758 CINE

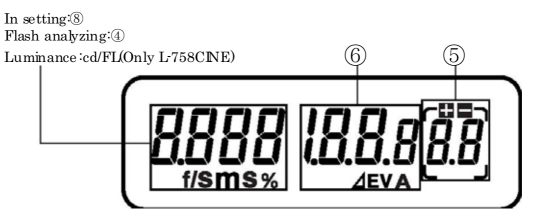


NOTE: For explanation purposes, the display illustrated here shows all icons and readouts simultaneously. Actual display will never show as above.

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 measuring, in Cordless Flash mode or Wireless flash radio triggering mode.
- The Electro-luminescent backlight will automatically turn off 20 seconds after last operation.

Display in viewfinder



1 Measuring Mode Icons

₽ <u></u>	Ambient (see page 12)
5	Auto-Reset Cordless Flash (see page 18)
Æ	Cord Flash (see page 17)
5	Wireless flash radio triggering mode (see page 34)

(2)Incident / Reflected Spot Function Icons (see page 8)



Appears when in Incident mode



③ISO Display (see page 6)



Displays ISO film setting



%

EV

Displays second ISO film setting when ISO 2 button is pressed

④Flash Analyzing indicator (see page 31)

0 to 100% in 10% increments (percentage of the flash in the total exposure)

(5) Exposure/Calibration Compensation display

+/- Exposure compensation--- appears when it has been applied on main LCD. Calibration compensation---- appears only in setting mode.

(6) Digital aperture value, Aperture Priority, EV Brightness Difference, Average function, EV display

(F) Appears when in Aperture Priority (f/stop) mode (see page 13)

ZEV Appears when using brightness difference function (See Page 24)

Appears when using Averaging function and brighness difference function (see page 24)

Appears when using EV mode (see page 14)

OAnalog scale

Displays marks at apertures or Latitude indicating full or 1/3 stop increments for measurements, also displays the memorized and averaged values.

Aperture scale (upper scale)----f 0.7 to f 90 in full stops appears in all modes except aperture priority mode

Latitude scale (lower scale)——+/-7 stops from Mid.Tone (0) appears in aperture priority mode, or other modes if selected.

Measured value scale

- Icons appear to indicate measured values below the aperture scale or above the latitude scale depending on which scale has been selected
- U Appears when below display range
- 📜 🛛 Blinks when under exposed below measurement range
- Appears when above display range
- Blinks when over exposed above measurement range
- Latitude/dynamic range indicators
- Icons appear to indicate latitude range of selected camera profile or dynamic range.

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

- Appears when Shutter Priority (T) mode (see page 12)
- **m** Appears when shutter speed is in minutes
- S Appears when shutter speed is in full seconds
- Appears when cine speed is set in frames per second (see page 15)
- (9) Battery Power Indicator (see page 5)

Memory / Multiple Flash Indicator Display

- Appears when Multi (cumulative) flash measurement mode and shows the cumulated
- **M q** number of measurements (see page 20)
 - Appears when reading is memorized and shows the number in memory (see page 23)

(1) Radio triggering channel and Quad-triggering zone display

- (CH □) Channel numbers
- $(\blacksquare A, \blacksquare B, \blacksquare C, \blacksquare D)$ Quad-triggering zone

12 Camera profile selection display

- ①USB icon
 - Appears when a USB cable is connected to a light meter and a computer.

(1) Appears when shutter angle is set to a value other than 180 degrees (758 CINE)(see page 16)

(15)Illuminance mark / Luminance mark (758 CINE)

- FC Appears when Foot-Candle is selected
- LUX Appears when Lux is selected
- FL Appears when Foot-Lambert is selected
- **cd** Appears when Cd/m² is selected

Warning: Changes or modifications to his unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant

To Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determine by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- .* Reorient or relocate the receiving antenna.
- .* Increase the separation between the equipment and receiver.
- .* Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC rules and also with RSS-210 of Industry Canada. Operation is subject to the following two condition: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID : PFK-758-01 IC : 3916A-758001