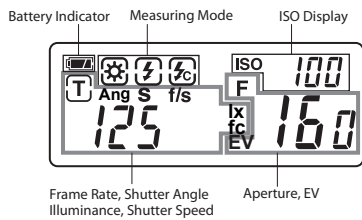
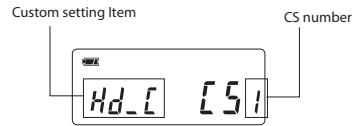


LCD SCREEN



● Custom setting

- 1) To enter the custom setting mode, hold the MODE button and then press the POWER button to turn the meter ON.



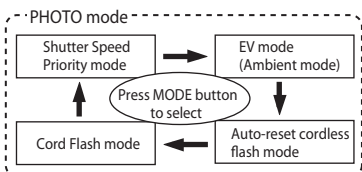
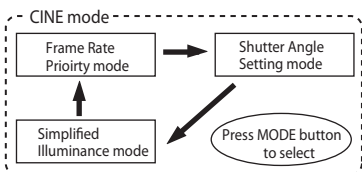
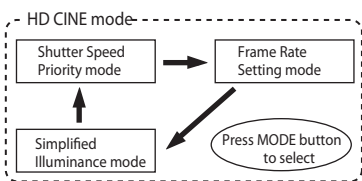
- 2) Press the UP button or DOWN button to select the desired custom setting number.
- 3) The Custom setting item will change each time the MODE button is pressed.

CS No.	Custom Setting Group	Custom Setting Item		
CS1	Display mode	"HD_C"	HD_CINE "CINE"	CINE "PHOTO"
CS2	Increments of T & F	Full "1.0"	1/2 "0.5"	1/3 "0.3"
CS3	Simplified illuminance	No Display "NONE"	Lux "lx"	FC "fc"

- 4) Press POWER button to exit Custom Setting mode.

JE2297610

- Measuring / Setting mode in each Display mode
Press the MODE button to select a Measuring / Setting mode.



Hold ISO button, and press MODE button to return to the previous Measuring / Setting mode.

- Common operation in each mode

Set ISO

Hold ISO button, and press the UP/DOWN buttons.

Use as Incident Meter

Slide Lumisphere over meter cell.

Use as Reflected Meter

Slide Lumisphere away to expose meter cell.

Measure Illuminance or Brightness / Contrast Difference
Clip in flat Lumidisc over meter cell.

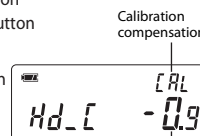
- Calibration compensation function

Calibration compensation can be made in precise 1/10 step increments in a +/- 1.0 EV range.

The calibration compensation can be set independently in each Display mode. Select the Display mode in advance in the custom setting function.

- 1) To enter the calibration compensation mode, hold the ISO button and press the POWER button to turn the meter ON.

- 2) Select the compensation amount by pressing the UP or DOWN button.



- 3) Press POWER button to exit calibration compensation mode.