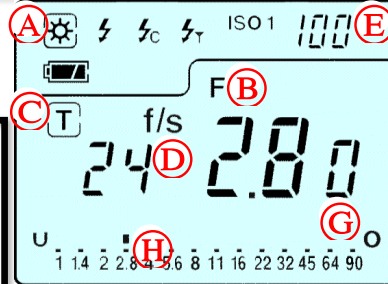


SEKONIC L-358

Incident Meter: measures light falling on lumi-sphere globe
frame rate (f/s): 24



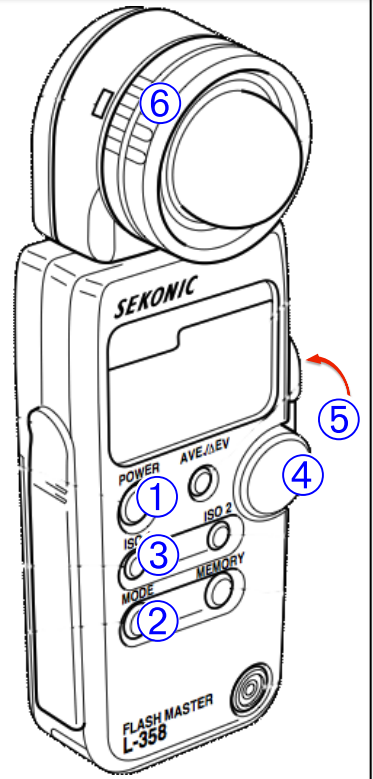
OPERATION CONFIGURE

- POWER on ① ▶ press/hold POWER off
- SET Cine Mode
 - press/hold MODE ② ▶ rotate Jog Wheel ④
 - boxed ambient icon (A) · "F" **NOT** boxed (B)
- SET frame rate f/s 24
 - rotate Jog Wheel ④
 - if boxed "T" (C) visible, rotate Jog Wheel ④ Counter-Clockwise
- SET desired ISO
 - press/hold ISO 1 ③ ▶ rotate Jog Wheel ④

MEASURE LIGHT

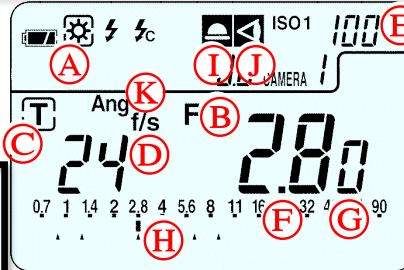
- EXTEND lumi-sphere globe ⑥
- PRESS ⑤
- aperture F-stop for NORMAL* exposure
 - F-stop (F) measured in 1/10 increments (G)

BUTTON / DISPLAY	
① POWER	
② MODE	set to Cine
③ ISO 1	default ISO
④ Jog Wheel	toggle settings
⑤ MEASURE	measure light
⑥ Lumni-Sphere	extend/retract
(A) AMBIENT light	
(B) F-stop (priority)	NOT boxed
(C) Shutter (priority)	NOT visible
(D) Frame Rate	24 f/s
(E) ISO	user set ISO value
(F) F-stop (measured)	measured
(G) 10 th stop	10 th stop increment
(H) F-stop (scale)	measured



SEKONIC L-758c

Incident Meter: measure light falling on lumi-sphere globe
Reflective Meter: measure light reflected off subject
Shutter: 180°
Frame Rate (f/s): 24



OPERATION CONFIGURE

- POWER on ① ▶ press/hold POWER off
- CLEAR all memory
 - press/hold MODE ② + M.CLEAR ⑧
- SET Cine Mode
 - press/hold MODE ② ▶ rotate Jog Wheel ⑤
 - boxed ambient icon (A) · "F" **NOT** boxed (B)
- SET Shutter Angle 180°
 - press/hold MODE ② + ISO 2 ▶ rotate Jog Wheel
- SET frame rate f/s 24
 - rotate Jog Wheel ④
 - if boxed "T" (C) visible, rotate Jog Wheel ④ Counter-Clockwise
- SET desired ISO
 - press/hold ISO 1 ③ ▶ rotate Jog Wheel ④

MEASURE LIGHT

- SELECT meter ⑦ Incident or Reflective (Spot)
 - if Incident, EXTEND lumi-sphere globe ⑥
- PRESS ⑤
- aperture F-stop for NORMAL* exposure
 - F-stop (F) measured in 1/10 increments (G)

BUTTON / DISPLAY	
① POWER	
② MODE	set to Cine
③ ISO 1	default ISO
④ Jog Wheel	toggle settings
⑤ MEASURE	measure light
⑥ Lumni-Sphere	extend/retract
⑦ METER	incident/reflective
⑧ M.CLEAR	clear memory
(A) AMBIENT light	
(B) F-stop (priority)	NOT boxed
(C) Shutter (priority)	NOT visible
(D) Frame Rate	24 f/s
(E) ISO	user set ISO value
(F) F-stop (measured)	measured
(G) 10 th stop	10 th stop increment
(H) F-stop (scale)	measured
(I) INCIDENT	user selected meter
(J) REFLECTIVE	user selected meter
(K) SHUTTER	WARN not 180°

