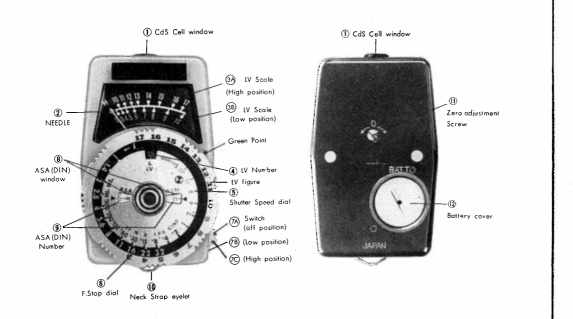


## Cds EXPOSURE METER



## L-1 CdS Exposure Meter

This compactly designed meter operates on the battery-powered Cadmium Sulphide Cell principle, giving a highly accurate and thoroughly dependable measure of the correct exposure.

The special converter switch ensures utmost sensitivity in all lighting conditions. The switch has 3 settings, "L" for poor in lighting conditions, "H" for brighting and a red mark for when the battery is not in use.

## Operating Instructions.

- 1. Rotate the inner dial (5) so that ASA film speed as given in the film manufacturers instructions is seen in the ASA window (8).
- 2. At the dusk or indoors the extra sensitive low scale is required. Switch to the "L" mark on the converter switch (7B) and the correct LV figures will be shown on the L setting in the LV window, of which the working range is 3-10. (mark in red) Rotate the outer dial of the meter until same LV figure on the outer edge of the dial corresponds to the green point mark on the right side of the meter body. You can then find any desired combination of shutter speed and diaphragm.

- 3. In bright light follow the same procedure but set the converter switch (7C) to "H" and read the LV figures on the "H" setting in the LV window of which the working range is 10-18.
- 4. Another scale is provided for movie cameras using the combination of the ANS diaphragm setting and the film speed inframes per second. The same procedure is used and the correct F number is seen opposite the cameras frames-per-second setting.
- 5. In case the LV-EV figured read the red figure in the LV number window (4).
- 6. When replacing the battery unscrew the battery (13) and insert the battery with the positive (+) side facing the cover.

## Caution

When not in use remove the battery. The L-1 is a sensitive instrument and should be protected from shocks, high temperatures and humidity. It usually wears long enough as long as you handle it with care.