WILSONWERKS ARCHIVES

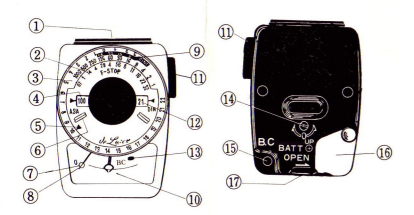
This camera manual is for reference and historical purposes, all rights reserved.

This cover page is copyrighted material. This document may not be sold or distributed without the express consent of the publisher.

©2008-2012 wilsonwerks Llc

Sunset CdS 35

EXPOSURE METER



- 1 CdS Cell Window
- 2 F-Stop Scale
- 3 Shutter Speed Scale
- 4 ASA Film Speed Scale
- 5 E.V. Reference Mark
- 6 Plastic Dial
- 7 Zero Position
- 8 Measuring Needle
- 9 Cine Band

- 10 Match Needle
- 11 Exposure Button
- 12 DIN Film Speed Scale
- 13 Battery Checker Mark14 Zero Adjustment Screw
- 15 Battery Check Button
- 16 Battery Compartment
- 17 Neck Strap Holder

THE SUNSET CdS 35 EXPOSURE METER

The SUNSET CdS 35 is a highly sensitive, accurate meter, ideally suited to function under the wide range of light conditions permitted by today's high speed lenses and emulsions.

BATTERY.

A standard 1.3 volt mercury battery (Mallory PX-13 or equivalent) is inserted. Plus (+) side up, under the corner swing out cover at the back of the meter (16).

BATTERY CHECK.

Press the battery check button (15) at the rear of the meter. The needle will reach the B.C. (Battery Check) mark (13) on the dial indicating full battery power.

ASA & DIN SCALE.

Rotate the clear plastic face of the dial (6) until the appropriate ASA or DIN value (as recommended by the film manufacturer) is centered in the ASA or DIN window (4) or (12).

TAKING A READING.

Hold the exposure meter in the palm of your hand and direct the CdS Cell Window (1) at the subject.

Press the Exposure Button (1) which activates the Measuring Needle (8). Position the Match Needle (10) so that the Measuring Needle (8) is centered between the match needle's arms, by turning the Shutter Speed Dial (3) to either side.

Be sure to hold the meter still during this entire operation so that the CdS cell continues to point at the same subject.

You can now read off the proper combination of shutter speed and aperture at the upper part and the proper exposure value opposite the red arrow marked 'EV'(5).

E.V. (EXPOSURE VALUE) SETTING.

For cameras calibrated in the E.V. system, take a reading as outlined above. The proper E.V. number will be shown opposite the E.V. reference mark (5).

MOVIE CAMERA USE.

Take a reading as outlined above. The appropriate f stop is shown opposite the cine band (9) indicating the frames per second being used.

ZERO ADJUSTMENT.

When the meter is turned off, the needle should rest at the ZERO ϕ mark of the scales. Slight rotation of the adjustment screw (14) at the back of the meter will "ZERO" the needle.

WARRANTY.

The SUNSET CdS 35 Exposure Meter is fully guaranteed against defects in workmanship and material for a period of 90 days after date of purchase. Should any defect develop during the

warranty period, please return the meter to your dealer who will arrange for the necessary servicing without cost. This warranty is void if the meter has been dropped, abused or tampered with by unauthorized persons.

Imported by Accura, Ltd., P.O. Box 47, Flushing, New York 11354