

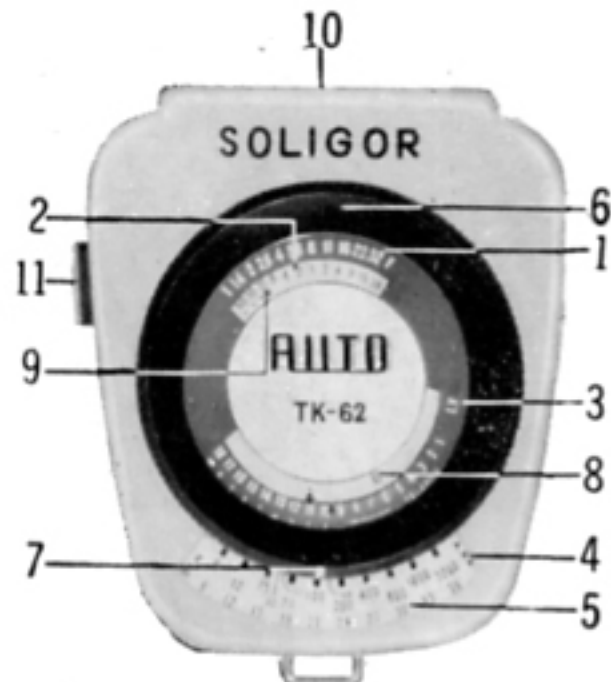
SOLIGOR

AUTO

EXPOSURE METER

SOLIGOR "AUTO" EXPOSURE METER

OCT. 5 1968



F. Stop : 1-32

EV : 1-18

Shutter speed : 30 sec-1/2000 sec (2M)

Lowest Measuring Range : 6 EV at 100 ASA

Highest Measuring Range : 16 EV at 100 ASA

Size : 65x56x26 m/m (2-3/5" x 2-1/5" x 1")

Weight : 80 gr. (3.2 ounces)

SPECIFICATION

Reflected Light Measuring Method
Direct Reading with One Button
Control

MEASURING RANGE

ASA Film Speed : 6-3200

DIN Film Speed : 9-36

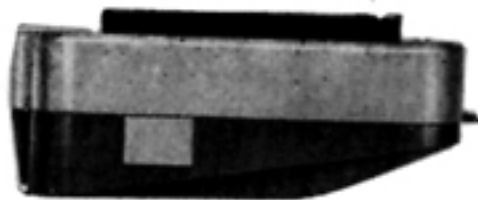
DESCRIPTION OF EACH PART

- | | |
|------------------------------|--------------------------|
| 1. F. Stop number | 2. Shutter Speed number |
| 3. EV number | 4. ASA Film Speed number |
| 5. DIN Film Speed number | 6. Outer Ring |
| 7. ASA (or DIN) Indicator | 8. EV Pointer |
| 9. Point for Zero Adjustment | 10. Photocell Window |
| 11. Operating Button | |

"SOLIGOR AUTO" EXPOSURE METER is designed so that you can directly read off the correct exposure the combination of F. Stop and Shutter Speed numbers, and EV without any complicated calculation. Taking good pictures by using the **"SOLIGOR AUTO" METER** is easier than ever before. Now, you can enjoy pictures of your wonderful subject with this **"SOLIGOR AUTO" METER**.

HOW TO USE YOUR "SOLIGOR AUTO" METER

1. Set ASA (DIN) Indicator (7) to ASA (DIN) number of film by rotating the black Outer Ring (6).
2. In accordance with the Reflected light measuring method, point the meter correctly toward the subject and push Button (11) on the left hand side and, hold it for about 2 or 3 seconds, until the meter shows the register number.
3. After 2 or 3 seconds, release the button. You may now get the combination of Shutter Speed (2) and F. stop (1) whichever you desire. And, at the same time, EV pointer (8) will show the correct Exposure Value.



CAUTION

For speed of operation the SOLIGOR Exposure Meter is indeed ideal for all your photographic needs. As the "SOLIGOR AUTO" Exposure Meter is a precision crafted instrument, it must be handled with the same amount of care given to any fine precision instrument.

ZERO ADJUSTMENT

In order to check the accuracy at the "SOLIGOR AUTO" Meter, cover photocell window and depress operation button, then red signal will appear in window, in the event it does not, use small screw driver to adjust Zero adjustment screw on base of meter.

PRINTED IN JAPAN



Exclusive U.S. Importer : **ALLIED IMPEX CORPORATION**

AUTHORIZED SERVICE STATIONS

300 Park Ave. South 3740 W. Morse Ave. 101 Glass St. 5201 W. Jefferson Blvd.
New York 10, N.Y. Chicago 45, Ill. Dallas 7, Texas Los Angeles 16, Calif.

(REMIT 1.00 FOR POSTAGE AND HANDLING)

SOLIGOR