

WESTON — THE ULTIMATE IN LIGHT METERS

WESTON XM-1 EXPOSURE METER

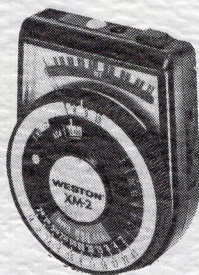
Code No. 81540

The Weston XM-1 Exposure Meter is ideal for all still and movie photography. Designed for accuracy and ease of handling, the XM-1 features an easy-to-use, easy-to-read calculator dial that provides correct shutter speed and f/stop combinations for color or black and white photography.

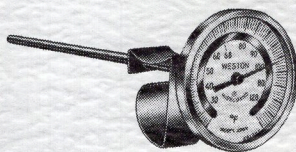
- Compact and lightweight.
- Easy to use.
- Low cost.
- Ideal for color and black and white photography.
- Designed for still and movie cameras.
- Fast response, even at low light levels.
- Wide lighting range for all film sensitivities.
- ASA 6-6400.
- E. V. scale -4 to 20.
- f/stops 1.4—45.
- Movie scale 12-18-32 F.P.S.
- Shutter speeds 1/2000-2 min.



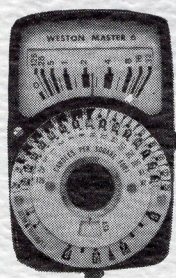
XM-1



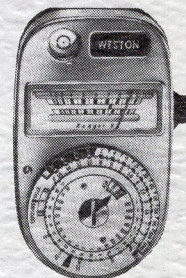
XM-2



Thermometer



Master VI



Ranger 9

WESTON XM-2 EXPOSURE METER

Code No. 81550

The Weston XM-2 Exposure Meter is a compact, battery-operated meter designed for accuracy, versatility and handling speed.

- For amateur and professional use.
- Reflected or incident light measurements.
- CdS cell for greater sensitivity.
- Two light ranges.
- Compact and lightweight.
- Built-in diffuser.
- High-low-off battery test scales.
- ASA 6-6400.
- E. V. scale -4 to 20.
- Movie scale 12-18-32 F.P.S.
- Shutter speeds 1/2000-2 min.
- f/stops 1.4—45.
- Uses one PX-13 battery.

WESTON RANGER 9 CDS METER

Code No. 81348

The Weston Ranger 9 CdS Exposure Meter is engineered to satisfy the demand for a meter with greater ruggedness and dependability as well as accuracy and sensitivity under extreme lighting conditions.

- Interchangeable calculators.
- Million-to-one brightness range.
- Eye-level viewfinder.
- Two light scales.
- Reflected or incident light measurements.
- Battery check.
- Range selector.
- Viewfinder.
- Light scales.
- ASA settings 1.5 to 25,000.
- Film speed lock.
- E. V. settings -5 to 24.
- Shutter speeds 1/4000 to 2 hours.
- f/stops .5 to 64.
- Uses one PX-14 battery.

WESTON MASTER V EXPOSURE METER

Code No. 81102

New improved features make the Weston Master V the most versatile exposure meter available. An extremely sensitive selenium photocell and advanced meter movement assure accurate and reliable measurements under any usable light conditions.

- Advanced sensitivity.
- Two light scales.
- Big readable exposure dial.
- Optical pointer lock.
- Reflected or incident light measurements.
- Improved film speed lock.
- Rugged "Spring-suspended" jewel movement.
- High-low light scales.
- Optical pointed lock.
- Film speed lock.
- f/stops 1—32.
- E. V. scale 1 to 18.
- Shutter speeds 1/1200—90 sec.
- DIN. 1—42.
- ASA 1-16,000.

WESTON MASTER VI EXPOSURE METER

Code No. 81560

The Weston Master VI is the most accurate and versatile selenium exposure meter available. An extremely sensitive selenium photocell and advanced meter movement assures accurate and reliable measurements under any usable light condition. Master VI comes equipped with carrying case, incident light converter, neck cord and instruction book.

- Advanced sensitivity.
- High and low light scales.
- Reflected or incident light measurements.
- Big readable exposure dial.
- Pointer lock.
- Improved film speed lock.
- Rugged meter movement.
- f/stops 0.5 to 64.
- E. V. scale -1 to 24.
- Shutter speeds 1/4000th-2 hours.
- ASA Indexes 0.1 to 25,000.

WESTON THERMOMETER

Code No. 81701

This rugged thermometer has many imitators but no equal for reliability and accuracy!

- $\pm 1/4^\circ\text{F}$ over the span of 68° to 80°F ; $\pm 1/2^\circ\text{F}$ over the remainder of the range.
- Exclusive Mirroband eliminates reading errors which often result when looking at the dial from an angle.
- Unique stainless steel clip adapts thermometer for tray or tank use.
- Large, easy to read dial.
- Response time is more than twice as fast as standard requirements.
- Clearly defined numerals and division scales from 25° to 125°F .
- Indicator marking at 68°F .
- Round face dial prevents thermometer from falling into bottles of solutions.



DIVISION INTERPHOTO CORP.