

# HONEYWELL PHOTOGRAPHIC PRODUCTS

## HONEYWELL VISIMATIC 615 35mm Rangefinder with Automatic Electronic Shutter

Designed for the photographer who wants more than "just snapshots," Honeywell's Visimatic 615 features a fully automatic electronic shutter with speeds from 4 seconds for candlelight or other difficult exposures to 1/250, plus manual operation. This compact camera also features a built-in rangefinder and built-in CdS metering system to help give absolute clarity to every exposure. Bright frame viewfinder contains a green light for proper exposures, amber light if the speed is too slow for hand held use. More light is no problem with the Visimatic 615; it has a built-in hot shoe, PC and X flash terminal. The Lumetar 40mm f/2.8 lens features the finest in optics design for extraordinarily sharp pictures. The Visimatic 615 has many little extras found on larger, more expensive cameras — easy, quickly reached film advance lever; shutter release lock; double exposure prevention; rapid film rewind; automatic locking back latch; tripod socket; automatic reset exposure counter; and a battery test button for the automatic exposure meter to assure accurate readings. Manual aperture scale from f/2.8 to f/22, and ASA range from 25 to 800, with click stops on every figure and dots to indicate intermediate stops. The Visimatic 615 is a small, neatly-designed camera with a sturdy metal body and rich leatherette that takes the knocks. It weighs only 16.5 oz. and measures 4.9 x 3.1 x 2.3 inches. Filter size: 52mm.

### Cat. No.

- 5010 Honeywell Visimatic 615, black finish, with 40mm Lumetar f/2.8 Lens ..... **\$117.00**
- 5012 Honeywell Visimatic 615, bright finish, with 40mm Lumetar f/2.8 Lens ..... **117.00**
- 5011 Soft Leather Eveready Case ..... **12.95**
- 503 615 Replacement Battery (two required) ..... **.60**
- 948 52mm Threaded Lens Hood ..... **3.50**



### ELECTRONIC SHUTTER EXPOSURES

COMBINATION OF PROGRAM		EXPOSURE VALUE
SHUTTER SPEED	APERTURE	EV
4	2.8	1
2	2.8	2
1	2.8	3
1/2	2.8	4
1/4	2.8	5
1/8	2.8	6
1/15	2.8	7
1/30	2.8	8
1/40	3.6	9
1/50	4.5	10
1/60	5.6	11
1/80	7.1	12
1/100	9	13
1/125	11	14
1/160	14	15
1/200	18	16
1/250	22	17