POLAROID Land Camera Electronic Flash 360



Year of construction: 1969-1971

Film type: 107 (B/W) – 108 (Color)

Shutter: Electronic - Aperture-priority automatic exposure only

Meter: CdS

Diaphragm: From f/8.8 to f42 - f/60 for daylight scene setting for 3000 ASA)

Times: From 10sec. to 1/200sec

Lens: 114mm f/8.8 3-elements (glass)

Synchronisation: Has PC socket for flash; flashgun is clipped to the top of the

camera.

Self-timer: No

Focusing: Unit focus; focus is controlled by pushing on either side of a

sliding arm located near the base of the bellows struts.

Characteristics: Flip-up single-window view/rangefinder made by Zeiss Ikon.

Viewfinder has projected frame-lines and automatic parallax

compensation.

Settings for film speeds of 75, 150, 300, and 3000 ASA. Exposure compensation dial with range of -1/+2 stops

("Lighten/Darken" control).

Accessories: Built-in electronic development timer.

Leather carrying strap.

Tripod socket

Note: Originally supplied with special electronic flash unit which

couples to the focusing mechanism of the camera to provide auto-flash exposure. Flash runs on sealed rechargeable ni-cad

battery pack; special charging stand provided with camera.

Estimated Production: 250,000 – 500,000