POLAROID -P-



Serial Nr. KDS 3GVRC CA RA

Characteristics and functions

The Polaroid brand is linked to a revolutionary chemical process experimented in 1929 by Dr. Edwin Land who used a support that already contained within it the chemical reagents necessary for the development of the image. In 1947 the first Polaroid camera was born, through which photographs could be obtained in a few seconds after the shot. Due to its ease of use, the Polaroid system was a huge success, even if the print quality never reached the level of traditional photo printing.

The Polaroid P uses the new Polaroid 600 films (640 ASA) for color photographs. These films are "self-developing" like the previous SX-70. Each charger is for 10 shots.

With the Polaroid P you get color images 3.11in. x 3.11in. on waterproof cardboard of 3.46in. x 4.25in.

The camera is of the Focus Free type. The lens is therefore always in focus for all distances between approximately from 4 feet to infinity.

The camera has the additional lens for shooting at distances between 23.62in. and the 47.24in.

This camera has a built-in CdS meter.

The appliance has a built-in electronic flash with automatic intervention that can be intentionally excluded by holding down the small black button located near the shutter button during the making of the photograph.

The power supply for the camera and flash operation is supplied by the battery inserted in the film container.

Weight 23.21oz. belt included.

Width 92.99in., strap included. Height 4.16in. / 6.24in. (flash in working position). Depth 6.18in.

Technical Specifications

Film Type:	Polaroid 600
Shutter:	Electronic
Meter:	CdS
Diaphragm:	-
Times:	-
Lens:	106mm – f/14.6 (single plastic element)
Flash:	Built in Electronic Flash
Self-timer:	No
Focusing:	Focus free (from 4 feet to Infinity)
Characteristics:	Additional lens for shooting from 23.62in. to 47.24in. Integrated automatic flash always active with the possibility of intentional exclusion
Accessories:	Plastic strap.