

MINOLTA AUTO ELECTROFLASH 132PX 1983



Serial Nr.: 40898147
Minolta code: 8803

Characteristics and Functions

The Auto Electroflash 132PX has a Guide Number 32 (in meters for 100 ISO films). The working range is from 7m to 70cm in P mode and from 22m to 6cm in A mode with a 50mm f.1: 1.4 lens. This device allows you to work with "Direct Measurement Autoflash", ie TTL, in full automatic mode with the camera in Program mode (P) - (X-700 only). The TTL metering system is also guaranteed with the camera set to Auto (A) - aperture priority - in order to creatively exploit the use of smaller or larger apertures. The illuminator covers an angle equal to that of a 35mm. To further widen the coverage, up to an angle equal to the 28mm focal length. the W1 wide-angle adapter can be used. The 132PX flash lamp head can be rotated 90° vertically with 50°, 65° and 90° clicks. On the back we find the dial for adjusting the sensitivity and choosing the working

aperture with the coverage of the camera / subject distance in (P) - Program; the On / Off switch; the red LED (MONITOR) which lights up when the capacitor is completely recharged, which also serves, if pressed, to trigger the flash to test its correct exposure; the green LED of the FDC system which lights up upon correct exposure in mode P or mode A in aperture priority. On the right side is the battery compartment door (4 AA 1.5v batteries).

Weight 240g., Batteries excluded.

Dimensions: width 65mm.; height 119mm.; depth 65mm.

