## MINOLTA AUTO ELECTROFLASH 28 1975



Serial Nr.:70927895 Minolta code: 8658

## **Characteristics and Functions**

The Minolta Auto Electroflash 28 has a Guide Number 28 (in meters for 100 ISO film). The working range is from 15m to 70cm. The working aperture in "Auto" is 5.6 for 100 Iso films, for a distance between 70 centimeters and 5 meters (which drops to 3 meters if the diffuser panel "W" is used). The parabola can be oriented vertically with fixed shots at angles of 50 °, 65 °, 90 ° and has a coverage angle equal to the shooting angle of the 35mm focal length. It is possible to widen the angle of view by adapting the diffuser panel "W" supplied, reaching the coverage of the angle of view of the 28mm lenses. The cell for "Auto" operation is located in the lower part. On the right side is the battery

compartment door. Four 1.5v AA type batteries or the optional Minolta Ni-Cd Changer NC-1 battery can be used. It is also possible to connect the device to the mains via the appropriate AC Adapter-2. On the rear side of the Minolta Auto Electroflash 28 we find the selector for the "Auto" or "Manual" function, the shooting distance scale according to the sensitivity of the film used and the set working aperture. Then there are the circular socket for the Ni-CD Changer NC-1, the bipolar socket for the AC Apapter-2, the "On / Off" selector and the indicator light that lights up when the capacitor is fully charged. The red button for the flash test and the socket for the sync cable are located on the rear and left foot of the flash respectively. The use of the flash and its optional accessories, on a planetary level, is possible using the AC Adapter-2 and the Ni-Cd Changer NC-1 according to the following tables.

AC ADAPTER-2 per tensione 115v	Minolta Code Number 8658-330	
AC ADAPTER-2 per tensione 220/240v	Minolta Code Number 8658-340	
Ni-Cd CHANGER NC-1 - tensione 100v	Minolta Code Number 8658-400	
Ni-Cd CHANGER NC-1 with NP-1 Pack - tensione 100v	Minolta Code Number 8658-410	
Ni-Cd CHANGER NC-1 - tensione 115v	Minolta Code Number 8658-420	
Ni-Cd CHANGER NC-1 with NP-1 Pack - tensione 115v	Minolta Code Number 8658-430	
Ni-Cd CHANGER NC-1 - tensione 220/240v	Minolta Code Number 8658-440	
Ni-Cd CHANGER NC-1 with NP-1 Pack – tens. 220/240v	Minolta Code Number 8658-450	

Charging time	½ hour	1 hour	2 hours	3 hours	3e½ hours
Number of flashes	12	25	50	60	70

Weight 255g., Batteries excluded.

Dimensions: width 78mm.; height 150 / 125mm.; depth 45 / 67mm.

