MINOLTA ELECTROFLASH EF-C 1982



Matricola Nr.: 60697262 Minolta code: Unknown

Characteristics and Functions

The Minolta Electroflash EF-C is dedicated to the Minolta AF-C camera. The EF-C has a dedicated coupling system consisting of a central screw connected to the striped black plastic wheel located at the front and 4 electrical contacts that are coupled to those on the left side of the camera. The working range is from 3.6m to 90cm. with 100lso films and has a coverage angle of 35mm. In the lower part there is the sliding door of the battery compartment (2 1.5v AA batteries). On the upper side we find the slide switch for activating the flash. When the switch is turned to the right and the capacitor is charged, ready for

flash, the camera sets a shutter speed of 1/40 ". The red "Pronto-Flash" light is located along the rear edge. On the back there is a table indicating the maximum depth of the luminous flux according to the sensitivity of the film used: up to 1.8m for 25 Asa films,... ..up to 5m for 400 Asa films. The use of Ni-Cd rechargeable batteries is possible.

Weight 55g., Batteries excluded.

Dimensions: width 38mm .; height 65mm .; depth 37mm.

