MINOLTA BABY FLASH BC-M2



Serial Nr.: no Minolta Code: unknown

Characteristics and Functions

The Minolta Baby Flash has a gray plastic body. The parabola is in brushed aluminum and is screwed to the flash body by means of two small screws placed near the hole for the light bulb. On the lid of the compartment where the 300micro Farad capacitor and the 15v battery are placed, there is the scale for determining the working aperture according to the shooting distance and the sensitivity of the film according to the types of bulbs used (M- 5; M-25 - M-2 - S-2M) To unlock the cover you need to act on the small lever that can be seen in the lower part of the flash, near the white plastic frame that is used to adapt the flash on the Minolta 16 and Minolta 16 II. The gray sync cable for connection with the camera comes out of the plastic body, from the bottom side and can be stored in a special compartment located next to the condenser. On the back we find the grooved washer for fixing the flash to the camera and the gray plastic button for ejecting the used bulb. In the vicinity of the selector with the diaphragm and distance scales there is the inscription "Minolta Baby BC.M2", in relief, on two lines. On the opposite side near the ridge that serves to keep the flash locked and oriented correctly when mounted on the camera, is the wording "Japan", also in relief. Power is supplied by a 15v battery (type Day O Vac n.220 or equivalent).

Maximum dimensions of the dish, with aligned support: length 122mm.; width 55mm.; depth 55mm.