

SUNPAK

Auto24SR Electronic Flash



Serial Nr.:14081468

Characteristics and functions

The flash can be connected to the camera via the slide contact or via the sync cable that is housed on the back of the device.

The Sunpak Auto24SR measures the light reflected by the subject and automatically regulates the lighting intensity for correct exposure. The Auto sensor (computer) is housed in the front of flash, below the flash reflector. By moving the Auto/Manual Selector switch to either the green or yellow mark, your flash is set for automatic operation. For the ASA 100 film, with the automatic/manual switch in the GREEN A position, f/2.8 appears. This is the value to set on the lens aperture scale to get correct exposure from 4.6ft. to 28ft. For the ASA 100 film, with the automatic/manual switch in the YELLOW A position, f/5.6 appears. This is the value to set on the lens aperture scale to get correct exposure from 2.3ft. to 14ft.

The flash also works in manual mode. To activate this function, move the cursor to the 'M' position. When using a camera with a motor, the flash can be used at full power, $\frac{1}{2}$, $\frac{1}{4}$ or $\frac{1}{8}$ of the power.

The power supply is supplied by four 1.5v AA batteries.

Weight 6.3ozg. (Batteries excluded).

Height 4.41in. Width 2.52in. Depth 2.20in.

