



The film records the image transmitted by the lens.

The lens elements rotate forward and back to bring objects at different distances into sharp focus.

The viewfinder shows the picture that the lens focuses on the film.

The aperture adjusts the amount of light reaching the film. A large opening allows the most light to pass through the lens to the film. The smallest opening lets in the least amount of light.

The shutter opens and closes to control the length of time that light strikes the film.