

A device for photo imaging with a display device for capturing and displaying images comprises a photographic camera with lens hood, semitransparent mirror, display and optical block. The device can be a construction unit of more complex article which combines a device for protection of shot object from outer light, system for shot object lighting, computer system with corresponding software for image processing and rendering service functions. The device is characterized in that it comprises two optical axes for capturing and displaying, those are formed due to photographic camera shift position and can be in parallel or be at acute angle to each other. The device has equal ratio of distances between photographic camera and semitransparent mirror, and between semitransparent mirror and display. The device is used as hardware-software complex for photo imaging of human face in order to obtain typical photographic prints for further allocation thereof in biometric retrieval systems and/or in documents.