



Adapter for telescope shooting with a digital camera. Attachment to the spectacle lens / angular attachment or the eyepiece itself. Eyepiece range from 29 to 63 millimeters. Thanks to the special guides, the camera lens and eyepiece are aligned in one axis. The maximum distance from the 1/4 "mount to the end of the lens is about 10 cm depending on which eyepiece the adapter is attached to (the whole rail for the camera is 16 cm long). Maximum weight of the camera: 1 kg Although the connector is mainly intended for astronomical telescopes, it is also often used to connect compact cameras or so-called telescopes. hybrid for microscopes , telescopes and binoculars . It can also be used to connect digital SLRs with optical equipment. • load capacity: 1 kg • eyepiece range from 29 to 63 mm • weight of the complete adapter: 290 g (small compact camera - Nikon Coolpix - connected to the Sky-Watcher N-150/750 EQ3-2 telescope) (pivot arm allows you to set the object and quickly place the previously centered camera) (camera connected to the Apobird 20-60x80 telescope) (camera moved away from the telescope's eyepiece axis for focusing and centering the object) (the adapter can be used to attach the microscope camera - eg to TPL ETD 7-45x BINO) (TPL Giant 20x80 binoculars can also be used for digiscoping)