



A special eyepiece designed for some Nikon EDG telescopes. When mounted on an EDG model equipped with a lens with a diameter of 85 mm, it provides a bright, expressive image with a magnification of 38x, and in the case of a model with a 65mm lens, it allows a 30x magnification. It is characterized by a bayonet mount with a lock that allows for quick and safe mounting on the telescope, and a rotating and moving eyecup, facilitating the attachment of binoculars to eyes at a distance appropriate for good vision. Characteristic features – magnification: 38x when attached to the EDG fieldscope 85 and 30x when attached to the EDG 65 spotting scope – bayonet mount with a locking mechanism for quick and secure installation – multi-layer coatings reduce internal glare and glare, guaranteeing a better light transmission and a clear, clear image – aspherical lenses allow you to get a clear, clear image with well balanced color and minimal distortion – waterproof (up to 2 m for 10 minutes) and fogproof thanks to gaskets and nitrogen filling – rotatable and sliding rubber eyecup with locking settings make it easier to attach binoculars to eyes at a distance appropriate for good vision – distance of the exit eye: 17.0 mm – compatibility with some FEP spotting scope adaptation

adapters - adapted to digiscoping with some Nikon COOLPIX cameras - Technical parameters - EDG 85/65 telescope - magnification: 38x / 30x - real field of view: 1.9 ° / 2.4 °, calculated in accordance with ISO14133 - apparent field of view: 64.3 °, calculated in accordance with ISO14133 - field of view at 1000 m: 33/42 m - Excavation: 2.2 mm - relative brightness: 4.8 - distance of the exit ice (mm): 17.9 - length (mm): 77, without lids - weight (g): 230, without lids - compatibility with FSB telescopes (digiscoping): yes (below: FEP 38 W eyepiece in combination with EDG 82 VR and Nikon 1)