



A special, variable magnification eyepiece designed for some EDG spotting scopes. 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 20-60x, and in the case of a model with a 65mm lens, it allows a magnification of 16-48x. Equipped with a bayonet mount with a lock that allows for quick and reliable connection to the telescope. Thanks to the large distance of the exit pupil, it provides a versatile range of different viewing objects from different distances, even for those wearing glasses. Characteristic features

- Magnification: 20-60x when attached to the EDG 85 and 18-48x telescope 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, vivid image with well balanced color and minimal distortion. • waterproof (up to 2 m for 10 minutes) and fogproof thanks to gaskets and nitrogen filling. • long distal radius: 18.5-2 mm when attached to the EDG fieldscope 85 and 16.8-2 mm when attached to the EDG 65 telescope. • adapted to digiscoping with some Nikon COOLPIX cameras. Technical parameters EDG 85/65 telescope • magnification: 20-60x / 16-48x • real field of view: 2.2 ° -1.1 ° / 2.8 ° -1.4 °, calculated in accordance with ISO14133 • apparent field of view: 42 ° -60 °, calculated in accordance with ISO14133 • field of view at 1000 m: 38-19 m / 49-24 m • Excavation: 4.3-1.4 / 4.1-1.4 • relative brightness: 18.5-2.0 / 16.8-2.0 • distance between the exit powder (mm): 18.4-16.5 • length (mm): 99, without lids • Outside diameter (mm): 63, without covers • weight (g): 330, without lids • compatibility with FSB telescopes (digiscoping): no