

teleskopy.pl



a mirror telescope design, thanks to which the telescope is characterized by extremely compact dimensions and light weight (240mm, 700g). Smoothly variable zoom (zoom) in the range of 20 to 50 times guarantees high detail, a 50mm lens ensures good brightness of obtained images, while a rubberized casing makes the telescope very resistant and mechanically good in hand. All optical elements of the telescope were covered with MC layers of magnesium fluoride to ensure a high light transmission factor. GLASS GLASS OPTICS LUNETTA EQUIPPED WITH A SOCKET TO FIX IT ON ANY PHOTOGRAPHIC STATIC (THREAT 1/4 INCHES AND 3/8 INCH) RESISTANT TO RAIN AND MOISTURE Usage scenery birds planes digiscoping shooting Technical parameters

- â€¢ Zoom: smoothly variable, 20-50x
- â€¢ Lens diameter: 50 mm
- â€¢ Optical system: achromatic lens, glass optics
- â€¢ Anti-reflective layers: FMC (magnesium fluoride)
- â€¢ Field of view: 44 - 17.5 m / 1000m
- â€¢ Minimum distance of observation: 10 m
- â€¢ Dimensions (distributed): 240 x 86 x 110 [mm]
- â€¢ External dimensions of the box: 9 x 15 x 26 [cm]
- â€¢ Weight: 700 g

Additional information: Weatherproof, rubber-coated, resistant housing. Equipped with a 1/4 and 3/8 inch tripod socket. Including a quilted case. Warranty 3 years We also recommend a photo adapter for this spotting scope ([CLICK HERE](#) to go to the product page)