



The Red Dot Multi-Target GSO finder is a new standard among collimator finders available on the market. It offers a 7-step adjustment of the brightness of the LED backlight and gives you the opportunity to choose from four available grid shapes. To improve the transmission of light, its optical elements have been coated with anti-reflective coatings. Due to the lack of magnification, it provides quick and easy finding of objects in the sky. A projection on the sky is highlighted, allowing the object to be precisely positioned in the center of the telescope's field of view. The kit includes the mount of the finder and a power supply battery. The set also includes a mounting foot for the telescope tube (standard mounting). The optical element of the device is protected by a rubber cover, ensuring safety during transport and storage.

Technical parameters

- Magnification: 1x
- Material: metal (body and foot), plastic (leg)
- Dimensions of the optical element: 23 x 33 mm
- Light point: four types of reticle
- Adjustable lighting intensity - 7 degrees
- Power supply: 1 x CR2032 3 V lithium battery (included)
- Length: 82mm
- Height with assembly: 155 mm
- Weight: 123 g

Kompatybilno?æ

- GSO: all models of optical tubes and complete telescopes
- Spinor Optics: R-90/900 AZ-3, R-90/900 EQ-2, R-90/900 EQ-3
- Pentax: Pentax MAK 90/1250 GOTO, MAK 90/1250 EQ-1, R-102/1000 EQ-2
- Sky-Watcher: all

---

models with 6x30, 8x50, 9x50 aiming scopes) and collimator sights that are inserted into the mounting / foot rail, not screwed Warranty 2 years