

teleskopy.pl



Meade EclipseView 82 is a ready set for both night observation and observation of the Sun's shield, thanks to the equipment with a dedicated solar filter that guarantees full safety and comfort of observation. Out of curiosities, one of the two finders is mounted on the tube - red dot (collimator) for the night observations and the solar finder for safe setting of the telescope on the solar disk (both in the set). Recommended for both individual users, as well as schools and associations organizing sky shows. Structurally, this is a Newton reflector on a Dobson table-top assembly with a rich standard equipment. Technical parameters

- optical design: Newton's reflector (mirror)
- Lens diameter: 82 mm
- focal length of the lens: 300 mm
- luminous: $f / 3.7$
- eyepiece: rack and pinion 1,25 "
- assembly: Dobson type table
- finder: red dot and solar finder
- glasses in the set: MA 26 and 9 mm (1.25 "), magnification 11.5x and 33x
- Barlow lens: 2x 1.25 "in the set, additional magnification 23x and 67x
- the weight of a folded telescope: 1.7 kg

Warranty 24 months