

teleskopy.pl



Meade Polaris is a series of well-made astronomical telescopes, designed for people looking for the first telescope - but without compromise with the quality of performance. Telescopes are characterized by very good optics, solid mechanics, careful finish and rich equipment as standard. Polaris 80 EQ is a refractor with a lens diameter of 80 mm, mounted on a parallactic mount with micromovements and a steel tripod. It is recommended for urban lunar - planetary observations, although under the dark, rural sky will show many of the Deep Sky's objects. The telescope gives an uninverted terrestrial image - it allows observation of terrestrial objects. Technical parameters

- optical design: achromatic refractor
- Lens diameter: 80 mm
- focal length of the lens: 900 mm
- lighted up: $f / 11.3$
- optics: FC (Fully Coated, optics fully covered)
- eyepiece: rack and pinion 1,25 "
- montage: parallactic with micromovements, steel stand
- finder: red dot
- glasses in the set: three, 1.25 "MA26 mm, 9 mm and 6.3 mm
- Barlow lens: included, 2x 1,25 "
- Angle connector: 90° 1,25 ", gives a terrestrial image
- the weight of a complete telescope: about 8.2 kg

Warranty 24 months