



---

Olympus 4/3, Pentax K). In this way, we can use the telescope to take photos of the Moon and planets or use it as a 1300 mm f / 12.7 telephoto lens.  fixing to a photographic tripod The tube can be attached to any rigid photographic tripod through a standard 1/4 inch thread. Usage Moon the planet star clusters nebulae scenery Technical parameters  Optical system: Maksutow - Cassegrain  Lens diameter: 102 mm  Focal length of the lens: 1300 mm  Lighted: 1 / 12.7  Switching capacity: 1,1 '  Theoretical range: 13th magnitude  Maximum useful magnification: 200x  Total weight: 4900 g Equipment The set includes the following accessories:  1.25 "focuser  glasses: Super 25 mm (over 52x) and 10 mm (over 130x) - in 1.25 "standard, own field of view 50 °  90 ° angled mirror connector (gives an uninverted, terrestrial image)  Star Pointer type finder (collimator)  fixing: 1/4 inch thread in the tube foot  cover transport bag Warranty 3 years (note: currently glasses without rubber shells) READ : A SHORT OPTICAL CLEANER GUIDE  [https://teleskopy.pl/pdf/tis/icon\\_download.gif](https://teleskopy.pl/pdf/tis/icon_download.gif) [PDF] READ TO: HOW TO CONNECT COMPACT WITH TELESCOPIC  [https://teleskopy.pl/pdf/tis/icon\\_download.gif](https://teleskopy.pl/pdf/tis/icon_download.gif) [PDF] READ TO: HOW TO JOIN THE DIGITAL MALE WITH A TELESCOPIC  [https://teleskopy.pl/pdf/tis/icon\\_download.gif](https://teleskopy.pl/pdf/tis/icon_download.gif) [PDF]