

# teleskopy.pl



Very bright 120 f / 5 achromatic refractor - great for visual observations of both planets and deep sky objects, and at the same time a very efficient astrograph of nebulae and galaxies. The tube, when mounted on a mount or a strong tripod, can be used as an excellent observation telescope for observing very distant terrestrial objects. The set includes a 6x30 finder and dovetail clamps for mounting the refractor on the mount. The tube can be mounted on parallactic or azimuth mounts with an appropriate lifting capacity, we especially recommend AZ-4, AZ-5 or EQ-5. Technical specifications " Optical system: achromatic refractor " Objective diameter: 120 mm " Focal length of the lens: 600 mm " Lighted up: 1/5 " Resolving power: 1.37 " " Theoretical stellar range: 13 mag " Maximum useful magnification: 240x " Length of the optical tube: 64 cm " Diameter of the optical tube (maximum, urinal, external): 143 mm " Weight of the optical tube: 3.95 kg (with clamps, 6 kg pre-packed) Usage Moon planets star clusters nebulae landscapes Equipment The set includes the following accessories: " Spectacle lift - 2 " with a reduction to 1.25 " " Long Eye Relief glasses: 25 mm and 10 mm (1.25 magnification 24x and 60x) " 45 degree 1.25 inch prism angle cap " Star Pointer scope " Tube clamps + dovetail

---

standard Vixen / Sky-Watcher Warranty 60 months (5 years) for mechanics and 2 years for electronics (manufacturer's warranty) (note: in the current delivery, the kit includes a 45 ° angle joint, not as shown in the pictures 90 °)