

# teleskopy.pl



The popularity of refractors with a short tube contributed to the creation of the NexStar 102 SLT. Aperture over 10 cm and light f / 6.5 guarantees perfect, about 63% brighter than the 80 SLT model and 178% brighter than 60 SLT. As with other SLT series models, the NexStar 102 includes a fully computerized remote control with a base of over 4,000 astral objects. Easy to use and quick to set up, the adjustable steel tripod makes the NexStar 102 SLT telescope ready to use and ready for use in just a few minutes. The innovative SkyAlign leveling technology and the included red dot finder make the procedure of setting the telescope as easy as possible. Angle connector 45 °, included in the kit, enables observation of ground objects. OFFERED TELESCOPIC LANDS TO START OBSERVATIONS IN THE FIRST FALLING NIGHT - INCLUDES ALL NECESSARY ACCESSORIES Usage Moon the planet star clusters nebulae PC control Technical parameters

- Optical system: refractor (achromatic doublet)
- Lens diameter: 102 mm
- Focal length of the lens: 660 mm
- Lighted: 1 / 6.47
- Theoretical range: 12.5 mages
- Minimum useful magnification: 15x
- Maximum useful magnification: 200x
- Weight: 6.4 kg

Equipment The set includes the following accessories:

- 2" / 1.25" spectacle extractor
- 1.25" standard glasses: 25 mm (26x magnification) and 9 mm (73 x)
- red dot scopes (collimator)
- azimuthal computerized GOTO assembly, controlled by a remote control, with a base of 4000 astronomical objects
- steel field rack with accessories shelf
- 45 ° angle attachment
- accessory stand
- educational board "Sky Level 1" (in English)

Warranty 2 years

Warranty 2 years

READ : A SHORT OPTICAL CLEANER GUIDE

[\[PDF\]](https://teleskopy.pl/pdf/tis/icon_download.gif) READ TO: HOW TO CONNECT COMPACT WITH TELESCOPIC

[\[PDF\]](https://teleskopy.pl/pdf/tis/icon_download.gif) READ TO: HOW TO JOIN THE DIGITAL MALE WITH A TELESCOPIC

[\[PDF\]](https://teleskopy.pl/pdf/tis/icon_download.gif) Warning! This device focuses a lot of light. Looking directly at the sun through this device can result in partial or complete loss of vision. For the observation of the Sun, we recommend the safest method of spectacle projection, that is, projecting the image of the target of our day star on a piece of paper.