



SolarScope - a simple telescope for observing the Sun's target. SolarScope is simple to set up and use, it allows you to get a good image and is characterized by a reasonable price. The method used in the observation using the SolarScope telescope is absolutely safe, and therefore highly recommended for school shows or other observations for a wide range of people. It is a very good didactic aid. SolarScope projects the image in a similar way to projection on the screen. The observed diameter of the solar disk is about 115 mm. SolarScope allows you to observe: - sunspots - flashes - partial eclipses - transitions of internal planets (Venus, Mercury) parameters. The base and casing is made of thick, [http://teleskopy.pl/product\\_info.php?products\\_id=6](http://teleskopy.pl/product_info.php?products_id=6) 8 April, 2020, 16:22

---

strong cardboard â€¢ 40 mm lens and other optical elements (the mirror) are made of glass â€¢ dimensions: about 47 x 36 x 30 cm â€¢ weight: about 1.3 kg