



Simple filter wheel allowing for convenient filter change when working with monochrome CCD cameras. Made of aluminum, equipped with T-2 connectors on both sides and additionally with a 1.25" adapter allowing for mounting in a standard eyepiece and using the wheel in visual observations with 1.25" glasses. The wheel allows you to work with five filters in the 1.25" standard mounted by the user inside the device. The filter is changed by rotating the internal wheel with filters, the wheel has a mechanism allowing to set the filters precisely in the optical axis of the telescope. the optical axis has an additional distance of only about 20mm, so it can be used in practically any telescope. The wheel is sold without filters, the user can choose and buy the appropriate filters depending on the needs (planetary, in ? skbps, LRGB, etc.) â€¢ weight: 300 g (circle), 405 g (circle + all fittings included) â€¢ housing material: metal â€¢ filter thread material and metal connection â€¢ the possibility of installing a filter without spinning the wheel: YES