

teleskopy.pl



Celestron Ultima 80 in a straight version. 80 mm diameter provides high brightness while maintaining compact dimensions. An excellent refractor to observe nature, birds, digiscoping. Water-resistant makes it easy to use even in extreme weather conditions. The set includes a case and a zoom eyepiece that allows you to obtain magnifications from 20 to 60x. Technical parameters


- Zoom: smoothly variable, 20-60 times
- Lens diameter: 80 mm
- Optical system: achromatic refractor
- Focal length of the lens: 480 mm
- Anti-reflective layers: MC
- Field of view: 1.7 ° - 0.6 ° 32 - m / 1000 m
- Minimum distance of observation: 10 m
- Retracting the output pupil: 17 mm @ 20x
- Total length: 50 cm
- Weight: 1600 g

Usage scenery birds planes digiscoping astronomy

Additional information: The set includes:

- Eyepiece: 8-24 mm zoom (magnification 20 - 60x)
- A soft case that allows you to carry out observations and attach the telescope to the tripod without removing it
- 1/4 "thread socket for attaching the spotting scope to a photo tripod
- Built-in T-2 thread on the eyepiece allowing connection of a DSLR - only the T2 ring required (for Nikon, Canon, Pentax K, Sony Alpha or Olympus E)

Warranty 2 years

READ : DIGISCOPING OR OBSERVATION LUNET + COMPACT CAMERA  [PDF] (telescope with lens diameter 80 mm, with zoom 20-60 x) (1/4 inch socket - allows mounting the telescope on any tripod photo with 1/4 inch thread) ("stay-on" type case - allows you to carry out observations even with the cover in place) (whole set: spotting scope - body, eyepiece, "stay-on" cover, cleaning cloth)