

teleskopy.pl



Camrock TE68 is a solid, high aluminum tripod. Thick legs with a special cross-section guarantee stability and durability in this price shelf. It is made extremely solid with reinforced aluminum. It is perfectly suited for use with observation telescopes up to 2.5 kg, binoculars up to 70 mm diameter, SLR cameras, heavier digital cameras and cameras. It has a 3D head with a quick connector, double level, extendable column with a crank and a handle. The tripod also has a hook for hanging the load and feet with joints, significantly improving stability. Characteristics

- high quality of reinforced aluminum
- comfortable 3D head with a spirit level
- high stability and durability
- comfortable carrying handles
- leveling feet
- pull-out head with crank
- three-segment legs
- hook to load the set
- a cover with a belt included

Technical parameters

- Length of the folded tripod (maximum working): 162 cm
- Length of the folded tripod (minimum working distance): 59 cm
- Tripod length in the transport position: 63 cm
- Distance between legs (max): 91 cm
- Load capacity: 5 kg
- Head: 3D with 1/4 inch thread
- Weight: 1.58 kg (1.7 kg with cover)

Warranty 2 years (below: manufacturer's materials)