

teleskopy.pl



Sky-Watcher Allview is an innovative and versatile assembly for photography and observation. It allows you to perform 360 ° panoramas, time-lapse movies, is a computerized GO-TO for astronomy, a photographic tripod controlled by motors and just a solid tripod with a head for telescope or binoculars. Technical parameters

- assembly type: azimuthal (Alt-Az), with double encoders
- total weight: 9.5 kg with tripod
- lifting capacity: 4 kg
- power supply: from 8 V to 15 V DC (direct current), 1 A; battery is not included
- type of drive: permanent power servo motor
- tracking: in two axes
- possibility of manual rotation of the assembly: yes
- remote control: LCD, backlit, 2 lines, with SynScan system with a base of more than 42,900 objects
- mounting allows you to use a bluetooth adapter on the serial port to obtain wireless control from a PC
- a comprehensive L-type attachment included
- tripod: steel, movable
- head mounted on a 3/8 inch thread, so it can be combined with most photographic tripods
- photo applications
- Panorama modes: Easy Pano Mode, Preset Pano Mode, Time Lapse Mode
- shutter release cable: for Canon D included, you can connect cables to other cameras
- video mode: up to 10 hours of filming between two set points
- astro applications
- Tracking speed: star, moon, solar
- alignment method: for two stars or for one of the brightest stars
- travel speeds: 1x, 2x, 8x, 16x, 32x, 200x, 400x, 600x, 800x, 1000x
- accuracy of the GOTO system: up to 5 minutes of arc, with PAE (Pointing Accuracy Enhancement Function)
- SynScan remote control - built-in database of 42900 objects, including solar system objects, objects from Messier, NGC, IC and SAO catalogs
- optical encoders - allow to rotate the assembly without motors

Warranty 2 years