



The drive in two axes with equalizer has been designed for telescopic assemblies EQ-5. It eliminates the rotation of the celestial sphere in the axis of right ascension and allows for correction in the declination axis. The drive accurately tracks the stars during long exposures, and thanks to this the image obtained is as sharp as it is possible. There are four speeds 1x (stellar), 2x for centering, 4x, and 8x for search. The drive is powered by 4 R20 (D) batteries. Together with

---

the drive, a controller (corrector), mounting bracket, screw and battery container are supplied. Warranty 2 years