

teleskopy.pl

After the huge success of the EAF drive, the ZWO company did not rest on its laurels and prepared another, improved version of it. The model prepared for the year 2021 has all the best features of its predecessor, ensuring precise control over the focusing necessary for both planetary astrophotography and deep sky objects, but also when conducting visual observations. The maintenance of the latest version has been further simplified. It became possible thanks to the removal of the dedicated 12V power connector and replacing it with one USB port responsible for power supply and communication with a computer or ASI AIR control unit. The most important features of the ZWO EAF drive " precise and quiet stepper motor " control and power supply via a single USB cable " possibility of extension by manual control and measurement of the ambient temperature Technical specifications " drive: 7.5 ° stepper motor per step " ratio: 1: 120 " power supply: 5 V DC " Connectors: USB 2.0, connector for temperature measurement " lifting capacity: 5 kg " dimensions: 59 x 52 x 41 mm " weight: 277 g Base version compatibility " SkyWatcher Astrophotography Reflectors (Newtonian astrophotography); Black Diamond series, Dobsony, Maksutow-Newton " SharpStar " SkyRover " DS Optics " Astro

Tech " Feather Touch Compatible with Takahashi telescopes (accessory, available separately) " Takahashi FSQ85 " Takahashi FSQ106 (except for the first generation) " Takahashi TOA-130NFB Compatible with Celestron CST telescopes (accessory, available separately) " Celestron C8 " Celestron C9.25 " Celestron C11 " Celestron C14 Elements of the basic set " ZWO EAF drive " articulated joints " drive mounting plate " set of screws " Allen keys " USB 2.0 cable (2 m) Warranty 24 months