

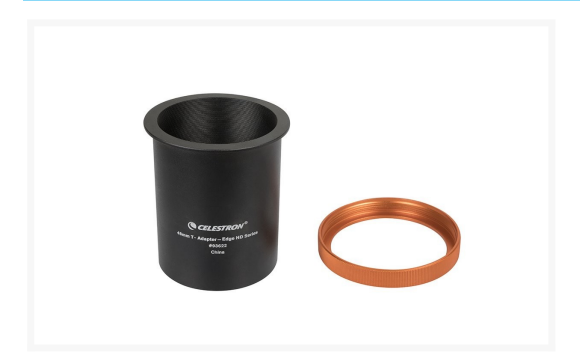
Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours**

10am-5:30pm Mon-Fri 9am-2pm Sat Phone: 07 3423 2355 www.sirius-optics.com.au

Celestron 48mm T-Adapter For EdgeHD 9.25 11 and 14

AUD \$139.00

Product Images



Short Description

- Attaches directly to the rear cell of the larger Edge optical tubes
- Produces better illumination for today's larger full-frame imaging sensors, all the way to the corners
- Reduces vignetting-darkening around the edges of the image sensor-by providing unobstructed light to the camera

Description

The 48mm T-Adapter is the accessory of choice if you'd like to attach your full frame DSLR or astronomical camera to a Celestron

EdgeHD optical tube. With DSLR CCD chips getting larger, Celestron created the 48mm T-Adapter to reduce vignetting and provide a larger light path to your camera's sensor, producing exceptional astrophotos.

The standard T-Adapter for EdgeHD 9.25", 11", and 14" comes with a 42mm T-Thread for a 42mm T-Ring. This smaller 42mm T-Adapter truncates the light cone coming from the back of the EdgeHD optical tubes, which creates vignetting in the corners of full frame imaging sensors. The 48mm T-Adapter has a larger T-Thread opening, allowing the unhindered light to illuminate the entire sensor, optimizing your full-frame sensor's capabilities.

Below, you will find the difference between the 42mm and the 48mm T-Rings to give you an idea of the space the 42mm and 48mm T-Threads on the T-Adapter will provide.



Additional Information

Specifications	Compatible Telescopes:	Fits all EdgeHD 9.25", 11", and 14" Telescopes
	T-Rings Threads	M48 x 0.75 NOTE: This adapter will not work with M42 x0.75 T-Rings
	Flange distance	91mm
	Outside diameter	72mm
	Weight	230g