

Home > Adjustable Reducer/Flattener (discontinued)



Adjustable Reducer/Flattener (discontinued)

Be the first to review this product

OUT OF STOCK SKU P-FLAT4

\$309.00

- Wish List
- Compare
- Email



Contact Us

Details

This revolutionary new WO AFR-IV Adjustable Flattener / 0.8x Reducer was made for 500-1000mm refractors. The Super-Transmission-Coated with 2-element lens system was designed and produced by William Optics, the inner flattener lenses can be set to the optimum 66mm-86mm back focus distance (Distance from flattener lens to film or CCD plane).

This accessory is a must-have for refractor astrophotography.

Lens

- Designed to cover full size DSLR cameras with clear lens aperture of 50 mm
- STM coated with an excellent doublet air spaced design.
- Produced entirely with the best Ohara optical glasses.
- 35mm for full illuminated imaging circle.

Amazing

- It will flatten the field amazingly well and finally make you see those stars round!
- This unique flattener works with WO or other 500-1000mm focal length refractors.

Superb Finish

- Superb William Optics anodized finish.
- All internal surfaces threaded and blackened for no reflections.

Easy to Use

- Rotating T-ring thread for any 35mm camera. The T-ring adapter is provided with a lock screw and extra lock retaining screws.
- Will accept any standard T-ring for your camera.
- Inserts directly into 2" focuser.

Suitable for

- FLT98, FLT110, FLT132 and many others.

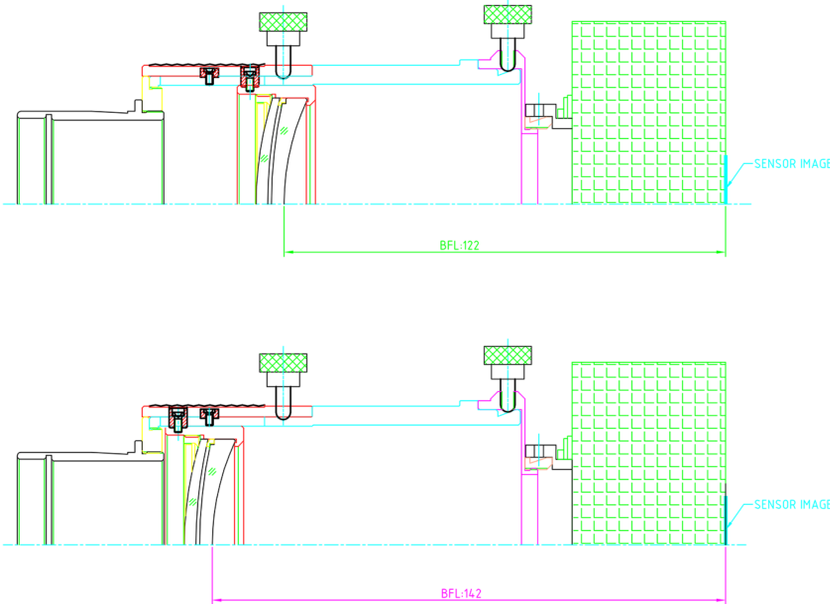
Recommended Distance

- FLT 98 - 76.8 mm
- FLT 110 - 73.5 mm
- FLT 132 - 71.5 mm
- GT 102 - 76 mm
- M90 - 77.3mm

More Information

Specification

High-quality FMC
Lens-to-chip distance : 66-86mm
Power : 0.75x ~ 0.8x
Rotating T-ring adapter
Clear Aperture : 50mm
L 84mm : W 77mm : H 123mm
Weight : 540 g



Reviews

You're reviewing:
Adjustable Reducer/Flattener (discontinued)

Nickname *

Summary *

Review *

Submit Review

Company

- Contact Us
- About Us
- Shipping Information
- Privacy

Secure Shopping

