Askar

185APO 0.8x 全画幅减焦镜

185APO 0.8x Full Frame Reducer

- ●使用说明书
- User's Manual

请勿通过望远镜直接观察太阳, 这样做可能导致瞬间失明, 请购买专用太阳观测滤镜或滤膜、来获得最安全的观测指导。 DO NOT LOOK AT SUN THROUGH TELESCOPE.

www.sharpstar-optics.com

IT WILL CAUSE IRREVERSIBLE DAMAGE TO YOUR EYE.

使用产品前请仔细阅读本使用说明书。

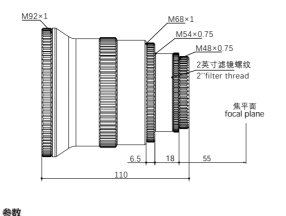
Instructions for use

0.8x的减焦镜,可以使Askar 185APO降至F5.6焦比。这是一款常规 的标准减焦镜, 当然也有平场修正的功能。更短的焦比, 可以使望远 镜获得更宽的视野,拥有更快的曝光时间,适合捕捉大面积的星云, 星团,以及更暗淡,快速移动的天体。

0.8x减焦镜采用四片式设计,支持全画幅。整体重量为0.95kg。后截 距从M48螺纹端面算起为标准55mm, 前端螺纹接口为M92*1, 末端 配有M68*1、M54*0.75以及M48*0.75三种尺寸接环,接驳方便。同 时内置M48*0.75 2英寸滤镜螺纹,可直接安装滤镜使用。整体CNC 加工, 前后螺纹金属端盖, 可在不使用时防止落灰。

The 0.8x reducer can bring Askar 185APO's focal ratio down to F5.6. This is a standard reducer with field flattening capabilities as well. A shorter focal ratio allows the OTA to have a wider field of view and faster exposure times, making it suitable for capturing large areas of nebulae, star clusters, and faint, fast-moving celestial objects.

The 0.8x reducer adopts a quadruplet design and supports a 44mm full-frame image circle. The overall weight is 0.95kg. The back focus from the M48 thread is a standard 55mm. The front thread is M84*1. At the camera end, it is equipped with M68*1, M54*0.75, and M48*0.75 three sizes of adapters, which are convenient for connection. At the same time, it has a built-in M48*0.75 2-inch filter thread, which can be directly installed and used. The overall CNC machined, both end threaded metal caps prevent ash when not in use.



185APO搭配后 焦距: 1036mm 185APO搭配后 焦比: f/5.6 镜片数量: 四片式

后截距: 55mm (从M48端面开始算起) 重量: 0.95kg

末端接口: M68×1

M54×0.75

M54×0.75-M48×0.75 (内置M48×0.75滤镜螺纹)

Parameters

(After attaching) 185APO Focal length: 1036mm (After attaching) 185APO Focal ratio: f/5.6 Lens Number: Quadruplet design

Back Focus: 55mm (from the base of M48 male thread)

Weiaht: 0.95ka

Rear-end thread type: M68×1 M54×0.75

M54×0.75-M48×0.75 (M48×0.75 filter thread inside)





注音 Attention

按照箭头方向转动一圈锁紧环 Rotate the locking ring in the

> 向外完全拉出伸缩筒 Pull the retractable part

direction of the arrow

please refer to the figure.

当使用2英寸天顶镜、0.8x减焦镜、1.0x平场镜时、请先按照如图所示

When used with 2" diagonal, 0.8x reducer or 1x flattener.









■小红书