

Askar

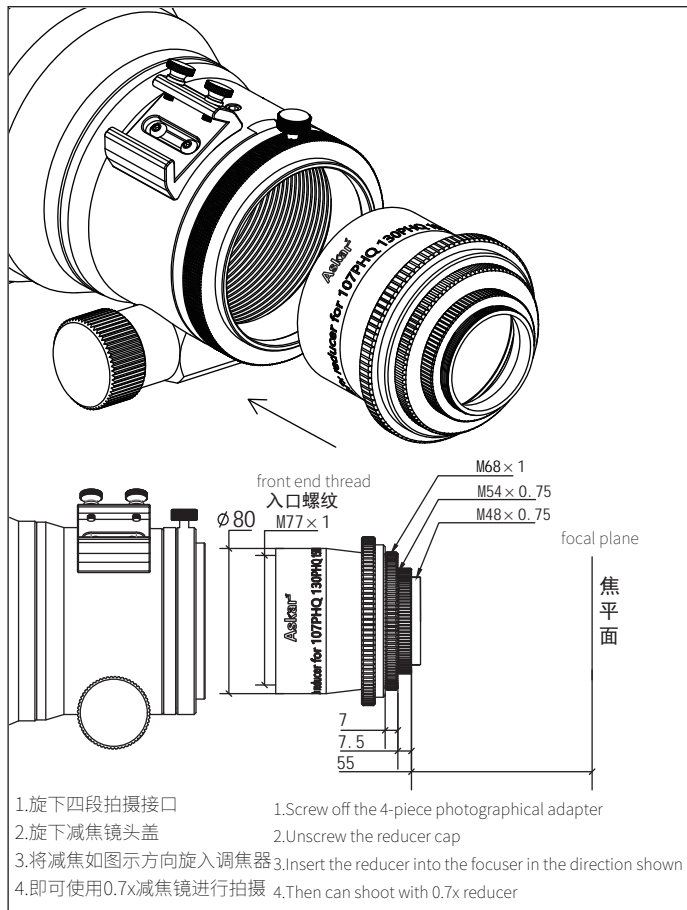
107PHQ/130PHQ 0.7x 全画幅减焦镜

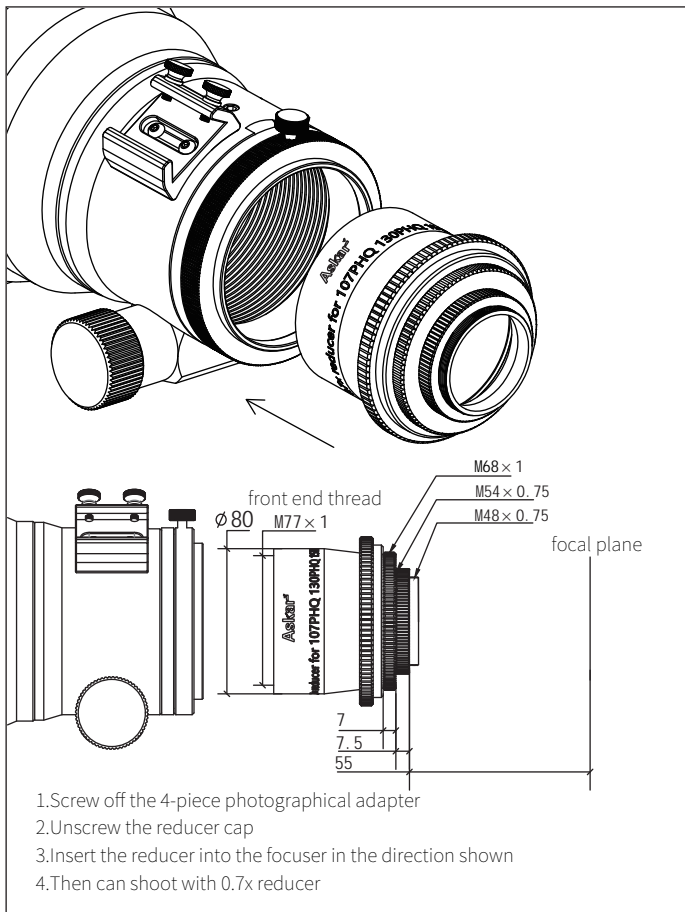
■ 使用说明书

■ User's Manual

Askar全新发布3英寸0.7×全画幅减焦镜，可适用于107PHQ与130PHQ。采用三片式设计，其中一片为ED玻璃。减焦系数为0.7×，搭配107PHQ时焦距缩短至f/ 4.9，焦距减少至524mm。减焦镜与摄星镜搭配使用时，能有效缩短曝光时间，使得拍摄视场更宽广，为您广域深空的创作带来更多的便利与可能。后截距为标准的55mm，配有M68，M54，M48三种尺寸螺纹接环，接驳方便。

Askar's new-launched 3" 0.7x full-frame reducer adapts for 107PHQ & 130PHQ. It has a triplet design with one ED glass. The 0.7x reduction gives 107PHQ a shortened focal ratio of 4.9 and a shortened focal length of 524mm. This reducer, connected with the astrographs, can effectively shorten the exposure time and dramatically increase your field of view, bringing more convenience and possibilities for your deep-sky astrophotography. The backfocus is the standard 55mm. It comes with three thread adapters of M68, M54, M48, so it is convenient for connection.





Askar

107PHQ/130PHQ 0.7x Full Frame Reducer

■ User's Manual

Askar's new-launched 3" 0.7x full-frame reducer adapts for 107PHQ & 130PHQ. It has a triplet design with one ED glass. The 0.7x reduction gives 107PHQ a shortened focal ratio of 4.9 and a shortened focal length of 524mm. This reducer, connected with the astrographs, can effectively shorten the exposure time and dramatically increase your field of view, bringing more convenience and possibilities for your deep-sky astrophotography. The backfocus is the standard 55mm. It comes with three thread adapters of M68, M54, M48, so it is convenient for connection.