



Baader Hyperion Zoom lens 2.25 transforms the Baader Hyperion 8-24 mm eyepiece into an eyepiece at 3.5-10.7 mm, retaining the outstanding quality of the optics! The lens is an accessory especially recommended for photography. It has a T2 thread and a filter attachment. Baader Hyperion Zoom lens 2.25 fits all Hyperion series sunglasses and increases their magnification by a factor of 2.25x. The quality of the image in the middle of the field and at the edges of the field remains flawless - focal lengths of 3.5 - 24 mm have never been better! The Hyperion Zoom 2,25 lens has a number of possibilities: In conjunction with the T2 extension ring, we get an additional photographic magnification from 2.25 to 4 times and the filter adapter attached to the set allows attaching the lens to any 1.25 "eyepiece (thanks to which we get a magnification of 2.25x ). Usage The Hyperion Zoom 2,25x lens converts the standard Hyperion eyepiece into an eyepiece with a focal length of 3.5 to 10 mm without sacrificing optical quality. With an additional adapter of 1.25 or 2 ", we obtain a classic Achromatic Barlow lens adapted to all spectacles. With the supplied T2 adapter, the lens can be attached to any SLR or CCD camera. Optical quality is then comparable to a photographic teleconverter. In the

---

standard configuration, the lens can be screwed into the filter thread of 1.25-inch glasses or connected to a DSLR via a T-ring. Technical parameters ~~â€¢~~ Multiplicity: 2,25x ~~â€¢~~ Stocking diameter: 1.25 " ~~â€¢~~ Number of optical elements: 3 ~~â€¢~~ Filter thread: 1.25 "from the telescope side ~~â€¢~~ Connection via T-2 thread: Yes Warranty 2 years