Hyperion Eyepieces Classical Eyepiece Projection

The T-2 Adapter ring # 2958080 fits the smaller M 43 system thread of the Hyperion eyepiece. Thus every Hyperion eyepiece can be used as a classical projection eyepiece. The whole range of adapter rings of our Baader Astro T-2 System® for moon- and planetary photography is available for this purpose. With eyepieces of 5 and 3.5 mm focal lengths, the highest projection magnifications

Celestron Neximage CCD-Webcam

More conveniently priced alternative to the Click-Lock clamp – the standard eyepiece clamp 11/4"/T-2 #2458120

> Video or CCD-camera with 11/4" barrel

Baader Click-Lock 11/4" eyepiece clamp # 8 (# 2458100)

As needed: T-2 extension tube 40 mm (# 1508153) for enlarging the factor of projection

Recommended: T-2 extension tube 7,5 mm # 1508155

> Hyperion M43/T-2 ring # 2958080

Hyperion eyepiece system thread M 43 is exposed by removing the rubber eye cap

Adapter system SP 54 – for afocal **Projection:**

The Hyperion DT-rings SP54 are optimized to provide the shortest the eye lens of the evepiece and the digital camera lens. Only in this way is a fully illuminated photographic field possible

17mm

For adaptation to the Astro T-2 System®

Using SP 54 connecting rings, the objective of the camera and the Hyperion eyepiece may be connected with a minimum of separation distance.

Hyperion Eyepieces Afocal Projection with DSLR-Cameras

All adaptation requires careful handling. Before connecting the eyepiece tightly to the camera, please make sure that the lens surface of the camera lens is not touched or scratched by any part of the eyepiece.

Baader Canon EOS DSLR T-ring with built-in dust protection infrared blocking filter # 2458036 F

DSLR-camera e.g. Canon EOS

(DSLR)

needed T-2 extension tube 15 mm, to increase the projection factor (# 1508154)

Simpler alternative to the DSLR T-ring (on the right side) Standard EOS T-ring without (# 2408319)

> As needed: T-2 extension tube 40 mm (#1508153), protecting ring to increase the for the SP 54 projection factor system thread

Recommended: T-2 extension tube # 1508155

> Hyperion M43/T-2 Adapter # 2958080

Attachment to the camera lens using the Hyperion DT-ring SP54/M62 #2958062

Digital DSLR-camera,

for example:

Canon EOS DSLR

1mm thick Spacer Ring as needed to prevent contact between the lenses of the eyepiece and the camera lens #2958001

Hyperion eyepiece system thread SP54 is exposed by removing the threadprotecting silicone-ring.

with M28 filter thread in front of the lens

Video camera

Hyperion DT-Ring SP54/M28 # 2958028

Hyperion 11mm long extension ring #2958090 (required to adapt DT-rings SP54/M28 and

M37)

Hyperion Okular

3 CCD Video-camera, e.g. Sony HDV

Hyperion DT-ring SP54/M37 #2958037

> Hyperion DT-extension ring #2958090

Hyperion eyepiece, complete, including 11/4" barrel

2" to 11/4" Reducer #2408190

2" deluxe nose piece with integrated 2" filter holder #2958144 for adaptation to all Schmidt-Cassegrain telescopes

Hyperion Eyepieces Afocal Projection with Video-Cameras

The eyepiece should only be used without the first group of lenses for the purpose of afocal eyepiece projection imaging. The camera's field of view will be increased without a noticeable loss of edge sharpness. In visual observation however, a loss of edge sharpness will be experienced when using the eyepiece without the first



Caution when unscrewing the first group of lenses! The eyepiece may only be opened here. This exposes an M48 filter thread which is necessary for attaching a 2" eyepiece filter to protect the dust-sensitive inner Hyperion lens surface (for example a 2" Infrared-Blocking-Filter useful for photography)

Baader 2" eyepiece filter (e.g. infrared-blocking filter # 2459210 A)



The same

assembly as in

the picture on

the left - but

with the first

removed

group of lenses

2 adjustment Spacer Rings made of hard plastic for the SP 54 thread are part of each Hyperion DT-Ring free of charge. With these rings (each ring has a thickness of only 1 mm), differences in mechanical heights may be adjusted, to be able to adapt the camera! Camera-front lenses may be too close to the fist lens of the Hyperion eyepiece only by a tenth of a millimetre. When mounting the Hyperion-eyepiece onto any camera-front-lens, always proceed with the greatest care, possibly using the additional Spacer Rings.

Further adapter-Rings are available to connect onto the M 37 Stepper-Ring: M 24 (# 2458023), M 27 (# 2458024), M 30 (# 2458025), M 40.5 (# 2458026), M 40.5 (# 2458028). In this case, the original filter-adapter of the producer of your digital camera is necessary.