Much more than an eyepiece

HYPERION-eyepieces

How to use the modular eyepiece system illustrated instructions for the whole range of Hyperion accessories



End dust caps

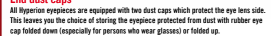
RION 17mm

ION 17mm

captive groove and 2" filter thread

11/4" barrel with captive groove and filter thread, suitable for all 11/4"

evepiece-filters, as well as for the Baader 11/4" extension tube (#1905130)



System-threads M 43 and SP 54

The Hyperion threads are located beneath the rubber eye cap, or rather beneath the thread-protecting ring (made of high-quality, non-aging silicone rubber). The large number of Baader adapter rings allows use of the Hyperion eveniece for (almost) every task in astronomical – and nature –photography as a high-quality projection optic or as a tele-extender.

The following pages describe in detail many of the adaptations and variations that are possible with the Hyperion system.





Variable focal lengths with Hyperion 2" finetuning rings (FTR) 14 and 28 mm

also with 2" Baader eyepiece filters



ion eveniece with FTR 14mm s combination is also portraved in e picture below which features the nirror star diagonal)

Available combinations of Hyperion eyepieces with Finetuning rings or 2" Baader Filter to modify the focal length and the field of view.

Effective Ø Field- focal length stop in mm mm			with 14 mm FTR		with 28 mm FTR		with 14 + 28 mm FTR		with 2" Baader Filter*		without first group of lenses	
Hyperion**	24.0	28.0										
Hyperion	21.0	22.5	17.6	19.9	15.5	17.5	14.0	15.8	18.5	20.6	32.2	35.0
Hyperion	17.0	20.9	13.1	17.1	10.8	14.1	9.2	12.1	14.6	18.7	21.8	30.0
Hyperion	13.0	17.7	10.8	14.6	9.2	12.5	8.1	11.0	11.7	14.2	22.9	30.0
Hyperion	10.0	15.0	8.4	11.6	7.1	9.8	6.1	8.7	9.1	12.0	22.4	30.0
Hyperion	8.0	10.7	6.0	8.6	5.0	7.1	4.3	6.1	6.9	9.3	21.8	30.0
Hyperion	5.0	6.5	4.0	5.4	3.2	4.5	2.6	3.9	4.3	5.8	22.5	30.0

eyepiece filter (e.g. Infrared-blocking-filter

A variety of additional Hyperion

focal lengths can be obtained

at very moderate prices by

using our 2" finetuning extension

rings 14mm and 28mm, or even our 2"

lyperion eyepiece with built-in

2459210 A

eyepiece filters. Thus an eyepiece of 5 mm focal length can be converted

into one of 2.6 mm focal length – without loss of sharpness – above all,

For marginal cost such experimentation is possible. You will discover how

much your telescope can achieve, exceeding the recommended range of

sing results especially with refractors. With real apochromats the usable

exit pupil may be considerably smaller than the literature recommends!

magnification without an additional Barlow lens. You will experience surpri-

because no additional lenses are introduced into the beam, which is

unavoidable when using a Barlow lens.

Hyperion eyepiece

2" stop ring

#2958027

Finetuning ring

11/4" Hyperion

built-in negative

barrel with

lens group

14 mm #2958214

Baader 2" evepiece filter with a height of 8 mm. Yellow column of the table: focal length, Light-Grey column: diameter of the field stop * non variable focal length

> Hyperion eyepiece with 11/4" barrel unscrewed Finetuning

> > 28 mm # 2958228 Finetuning 2" extension ring 14 mm # 2958214

2" extension ring

2" stop ring with captive brass locking ring and two locking screws # 2958027



Yepiece

To remove the first group of lenses, all Hyperion evepieces must only be opened here (exception 24 mm). Disassembling the eyepiece elsewhere

will void the warranty!

Combination of the Hyperion eyepiece and the 14 mm finetuning ring as well as the 2" stop ring

The stop ring prevents the evepiece barrel from hitting the mirror star diagonal or prism





Veplece

System thread M43 2 System thread SP54

Adaptation of Hyperion eyepieces onto Zeiss Diascope spotting scope

yperion eyepiece used as Diascope camera adapter - an excellent substitue for much more expensive Zeiss Diascope Photoadapter

Visual Observation:

The Hyperion 21-/17-13-/8 mm eyepieces may be adapted to the Zeiss spotting scope with the id of a bayonet-adapter #2454500

Video-camera, e.g. Sony HDV

Hyperion DT-ring SP 54 / M 37 # 2958037

Hyperion extension DT-ring 11 mm SP 54i / SP 54 a # 2958090

Hyperion eyepiece

11/4" Baader Diascope bavonetadapter # 2454500 with built-in captive brass locking ring - slipped over and fastened onto the chromium-plated eyepiece barrel

Carl Zeiss Diascope 85 T*FL

perion-evenieces.con

The whole family of Hyperion 68° evepieces

.. and if everything fails...

. for instance - if you want to use a small digital camera without lens thread for afocal projection-photography... why not use our

Baader-Microstage II Digiscoping Adapter (#2450330) -it will solve all adaptation problems!

The Baader Microstage I Digiscoping Adapter enables camera adaptation onto almost any telescope, spotting scope and many binoculars.



The camera support arm rotates to the side for visual aiming (with ClickStop action!) The camera remains completely adjusted and is ready for shooting the image when the support arm is clicked back into working position.

We reserve the right for errors and technical changes • Illustrations may differ slightly from the original • Copyright by Baader Planetarium GmbH • Layout by MB-GRAFIK-DESIGN. The terms Astro T-2 System® and Hyperion® are copyrighted. Any Use of our brand-names, copying or commercially using our sales-material without our expressive authorisation will be prosecuted. We reserve all rights

Hyperion eyepieces classical eyepiece projection

M43/T-2 adapter ring # 2958080 fits the smaller M43 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 5mm and 8mm focal length, highest projection magnifications are easily attained.

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

(# 2458100)

of projection

1508155

eye cap

Baader Click-Lock

11/4" eyepiece clamp # 8

Optional: T-2 extension

for enlarging the factor

Recommended: T-2

Hyperion M43/T-2

ring # 2958080

extension tube 7,5 mm

Hyperion eyepiece system

thread M 43 is exposed

by removing the rubber

tube 40 mm (# 1508153)

Celestron NexImage CCD-Webcam

> (on the right side): Standard EOS T-ring without dust-seal (# 2408319)

> > DSLR-camera e.g. Canon EOS (DSLR)

Protective Baader Canon EOS T-ring with built-in dust protection Infrared blocking filter # 2958550 L

Optional T-2 extension tube 15 mm, increases the projection factor (# 1508154)

Simpler alternative to

the DSLR T-ring

Optional: T-2 extension tube Rubber 40 mm (# 1508153). protecting ring for the SP 54 increases the projection factor system thread Recommended

T-2 extension tube 7.5 mm # 1508155 Hyperion M43/T-2 ring

#2958080

17mm Adapter system

Projection: he Hyperion DT-rings SP 54 are optimized to provide the shortest nossible istance between the eve lens of the eyepiece and digital camera lens. Only

in this way a fully illuminated photographic field is possible without vignetting

Camera-front lenses may be too close to the first lens of the Hyperion eyepiece only by a tenth of a millimeter. When mounting the Hyperion-eyepiece onto any camera-front-lens, always proceed with the greatest care, possibly using the additional spacer ring.

One adjustment spacer ring made of hard plastic for the SP 54 thread is part of each Hyperion DT-ring free of charge. With these spacer rings (each ring has a thickness of only 1 mm), differences in mechanical heights may be adjusted, to be able to adapt the camera!

Hyperion eyepiece by removing the threadprotecting silicone-ring. 17mm 17mm

Hyperion eyepieces afocal projection with **DSLR-cameras**

> Video camera with M 28 filter

> > the lens

thread in front of

Hyperion DT-ring

SP 54/M 28

2958028

Hyperion

DT-rings

M37)

17mm

11mm long

extension ring

2958090

(required to adapt

SP 54/M 28 and

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.

Using SP 54 connecting rings, the objective of the camera and the

Hyperion eyepiece may be connected with a minimum of separation distance.

Digital DSLR-camera for example: Canon EOS DSLR

5

Attachment to the camera lens using the Hyperion DT-ring SP 54/M 62 # 2958062 1mm thick spacer ring

optional to prevent contact between the lenses of the eyepiece and the camera lense # 2958001

Hyperion eyepiece system thread SP 54 is exposed

SP 54 -for afocal



Astro T-2 System®

Hyperion eyepieces afocal projection with video-cameras

Recommendation:

The eyepiece should only be used without the first group of lenses for the purpose of afocal eyepiece projection imaging. The cameras 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 group of lenses



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

0

Hyperion DT-ring SP 54/M 37 # 2958037 Hyperion DT-extension ring # 2958090 Hyperion eyepiece, complete, including 1¼" barrel

> 2" to 11/4" Reducer #2408190

2" deluxe nosepiece with integrated 2" filter holder # 2958144 for adaptation onto Schmidt-Cassegrain telescopes

The same assembly as in the picture on the left - but with the first group of lenses removed

piece

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)

Caution when mounting

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

our Astro ind furthe adanter rings including the Astro T-2 System[®]