



Hasselblad Lenses

**HASSELBLAD**



Photographed by AORTA with an X1D-50c  
XCD 90mm (1/250 sec; f/5.6; ISO 800)

All Hasselblad lenses are engineered to ensure optimal performance and image quality, whether shooting film or digital. Production quality is closely monitored to ensure that our extremely high specifications are met. All current Hasselblad lenses have very accurate central lens shutter mechanisms that deliver flash sync at all speeds\* and a multi-coating treatment that results in efficient stray light elimination. Additionally, an integral focus drive motor and instant manual focus override add to the list of features. In order to ensure their reliability and durability year after year, Hasselblad lenses use metal, rather than plastic components, wherever possible. In short, they are professional level lenses designed to meet the needs of the most demanding photographers.

These are, however, merely technical details. The true test of any lens is image quality and to objectively define a standard, we carry out certain types of measurement. This also means that when comparing lenses, regardless of make, we must use the same types of measurement otherwise any comparisons are meaningless. As the saying goes, you can't compare apples with oranges.

In order to simplify matters, we use objective measurements, such as Modulation Transfer Function (MTF) curves. We still, however, must take into account certain subjective aspects, such as the quality of the blurred or out-of-focus areas of the image - the bokeh - for example. Subjective aspects are a matter of personal taste, but objective measurements are not.

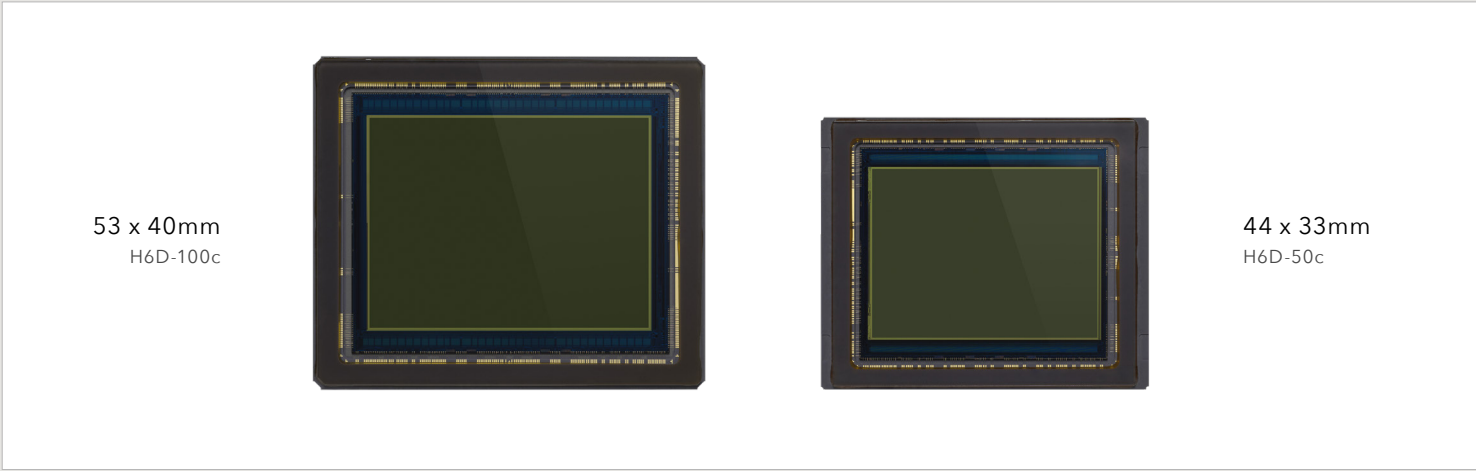
This booklet discusses how we at Hasselblad view these scientific measurements and other related aspects that, when combined, produce the legendary Hasselblad image quality.

\*Up to 1/2000th second depending on lens/camera body combination

### THE ADVANTAGE OF A LARGER SENSOR

When using film, there was a great quality advantage in using a larger format, as it required less magnification than smaller formats to reproduce any given size image. Simply put, film grain was enlarged less and was therefore less visible in the final image. This advantage is still relevant for digital capture, and for exactly the same reasons. It makes sense then, that modern professional format lens design is based on the same requirements. It also means that the same advantages of larger format lens design remain. To take just one example, since larger format lenses use smaller apertures to produce the same depth of field compared to smaller formats, you can get optimum quality at such settings much more often. Basically, a larger format enables easier design of extremely high quality lenses.

If you choose, however, to disregard all the practical and mechanical advantages and aspects of Hasselblad lenses, then the proof comes down to the technical data. To compare the technical aspects of larger format lenses with '35mm' lenses demands a common measurement system. Thankfully, the MTF system exists, but in order to be accurate, lenses must be measured according to firmly established laws of physics that take into account the reality of a given situation. Unfortunately, this isn't always the way such measurements are carried out and until there is a universal agreement regarding standards and practice, simple MTF comparisons can be, at best, confusing and, at worst, extremely misleading.

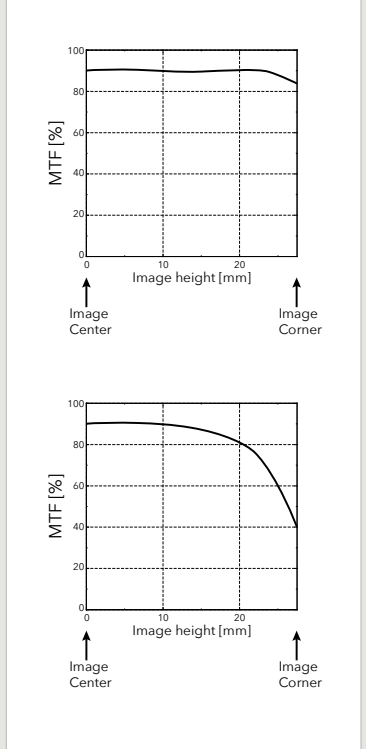


### WHAT IS AN MTF CURVE?

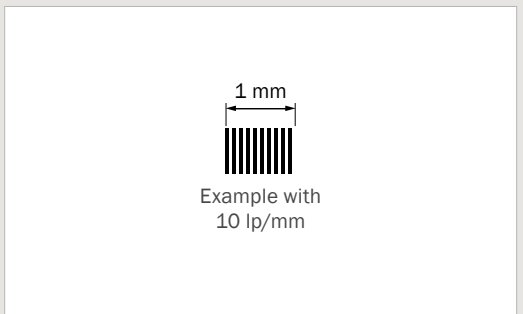
An MTF curve is a graph that shows how sharp the lens is at various points across the image in relation to the level of detail in the subject. A simple MTF curve looks like the image on the right.

The left side of the diagram represents the central part of the image and the right hand side of the diagram represents the corner of the image. The higher up the diagram the curve is, the more contrast-and thereby sharpness-can be seen. So, from this diagram we see that the lens is very sharp near the central section of the image but drops away as we move out towards the corners - the most common situation.

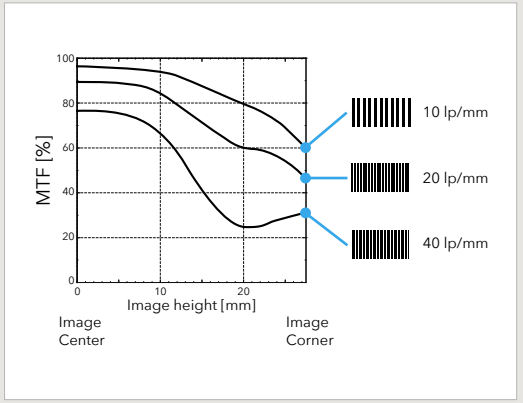
To expand on this idea, three different evaluations are made that represent three levels of detail that could be present in any given subject. Standard practice (often emulated digitally nowadays) has been to use sets of black and white lines that produce patterns at specific lines per millimeter (lp/mm) measured at the image plane.



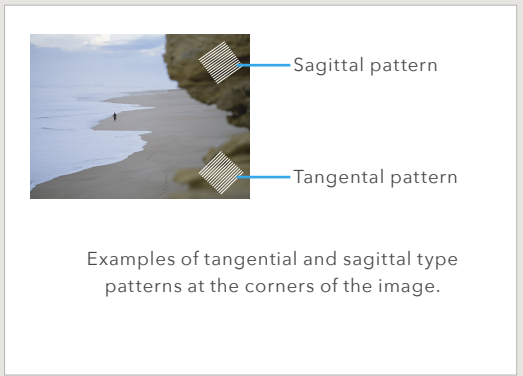
As the level of detail increases, the contrast decreases which in turn produces an apparent decrease in sharpness. So three curves now appear on the diagram, one for each of the three patterns.



To expand the idea even further, other properties inherent in all optics are also taken into account. It involves the actual orientation of perceived patterns in regard to the lens and thereby final image representation. Patterns that appear to be streaming out from the center of the image are called 'sagittal' and patterns that appear to be at right angles to the center are called 'tangential'.



Normally, tangential patterns are not as sharply defined as sagittal patterns and so require a separate curve to provide a fair representation of a real world situation. As both tangential and sagittal valuations are taken from the same lp/mm pattern sets, they are grouped together on the diagram for easier comparative analysis.

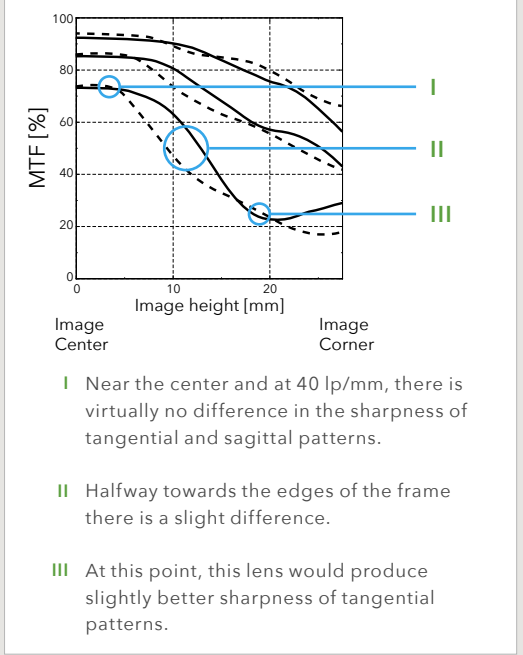


So now we have three sets of tangential/sagittal grouped curves. A tangential orientation normally causes less resolution than sagittal, and is often represented by a dashed line or different color on the diagram.

### HOW DO YOU READ MTF CHARTS?

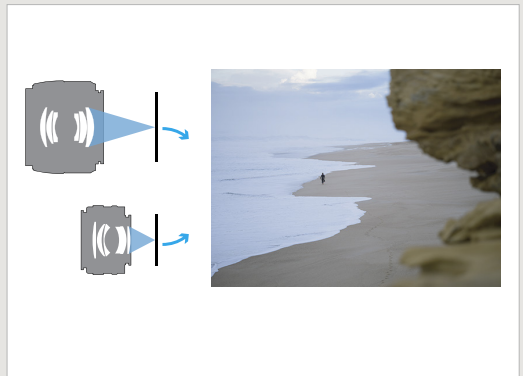
From the final diagram on the right you can see how at 10 lp/mm the orientation of patterns in the image is not too significant for good perception of sharpness whereas for finer details at 40 lp/mm, the orientation of patterns in an image plays a larger part. You can also see that at a specific point on the 40 lp/mm curves, a tangential orientated pattern would actually produce a slightly sharper result than sagittal patterns.

Simply put, if there was a 'perfect' lens, then all six curves would be high and flat and across the graph. Being able to read and understand the basics of MTF diagrams will help you compare different lenses, and of course aid you in predicting the optimum settings for specific situations.



### COMPARING FORMATS

When comparing MTF charts representing different formats, cautious interpretation should be used. To make a scientifically correct comparison, test patterns (measured in lines per millimeter) would have to be 15, 30 and 60 lp/mm for 35mm format and 10, 20 and 40 lp/mm for the H System format to compensate for the difference in magnification. You therefore cannot directly compare the MTF diagrams for 35mm format to the diagrams from a larger format using the same test diagrams!



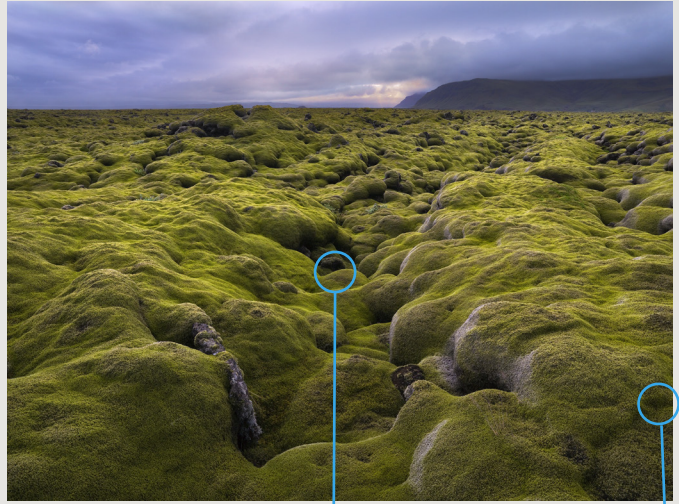
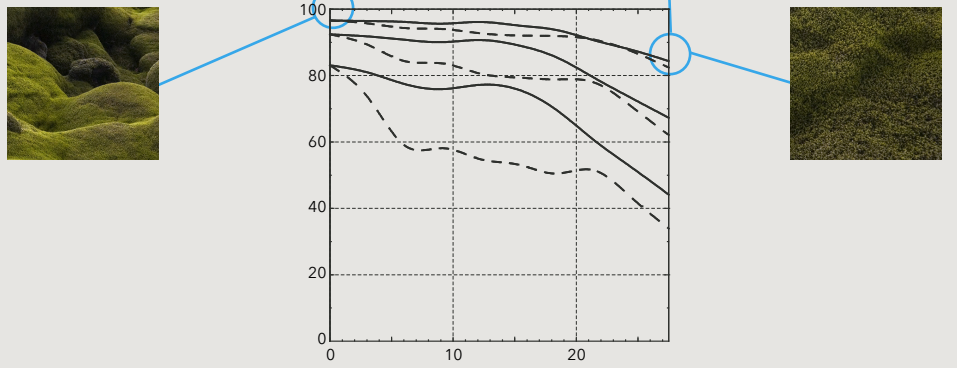


Photo: Hasselblad Master 2008 Hans Strand

Here an MTF chart is used in conjunction with an image to help demonstrate the relationship between curves and what they represent in practice. In this case you should expect exceptional sharpness in the centre, as indicated by the very high position of the curves on the chart.

Towards the edge of the frame, and at another aperture setting, the curves are lower down on the chart, indicating a slight decrease in sharpness compared to the centre. Nevertheless, the sharpness remains extremely good.

It should be emphasised though, that this difference is only noticeable under great magnification and in most practical situations is very difficult to perceive.



In addition, a Hasselblad image file, being significantly larger than a 35mm DSLR file, will sample an image with finer pitch as there are many more pixels. This means that the image reaching the sensor, which is already higher quality because of the lenses, is sampled with higher resolution and so provides a far superior image quality.

Comparing lenses, therefore, can involve a number of important factors; correctly produced and interpreted MTF charts being just one part.

As mentioned before, there are subjective considerations to add the final equation. Personal taste is impossible to quantify: *how sharp should a portrait lens be?* It's also down to each photographer to base their evaluations on a balanced mix of scientifically correct data, practicalities that match specific requirements and aesthetic considerations.

Browse through this booklet and you will certainly find a lens that would prove very useful. Your Hasselblad dealer will be glad to demonstrate it for you and perhaps arrange a test shoot. They are all extremely good, so expect tremendous results!

We wish you happy shooting with your new Hasselblad lens.



To complement our entirely new mirrorless camera design we have produced a new range of autofocus lenses, designed in Sweden and specifically engineered to match the high resolution capability of the X1D and its medium format sensor. The superb new XCD lenses deliver edge-to-edge sharpness in a compact form to elegantly match the slim build of the body.

Existing H System users also have the flexibility to use their existing lenses with the X1D by the way of an optional adapter. These lenses are some of the finest optics available on the market today and have gone through a stringent development, testing and production process to ensure they satisfy the demands of high end mirrorless digital capture, and high resolution sensors.



Photographed by Lars Schneider with an X1D-50c  
XCD 21mm (1/180 sec; f/11; ISO 200)

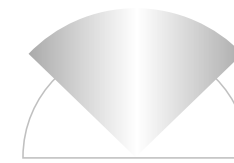
## XCD 4/21

The XCD 21mm is the ultra wide-angle lens for the X1D. Its extremely short focal length provides a 17mm full frame equivalency, making it perfect for landscape and architecture photography.

### GENERAL LENS DATA

Focal length	21.8mm
Equivalent Focal length <sup>1</sup>	17mm
Aperture range	f/4 - 32
Angle of view diagonal/horizontal/vertical	105°/92°/75°
Length/diameter	106mm/83mm
Weight	600g
Filter diameter	77mm

<sup>1</sup> comparing 33 x 44 with 24 x 36 diagonal.



92°

Horizontal angle of view

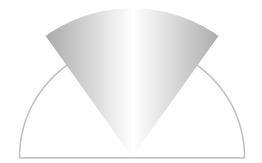
## XCD 3,5/30

The XCD 30mm is the widest angle lens for the X1D. Its focal length provides a 24mm equivalent field of view, making it the perfect landscape, reportage and travel lens.

### GENERAL LENS DATA

Focal length	31.0mm
Equivalent Focal length <sup>1</sup>	24mm
Aperture range	f/3.5 - 32
Angle of view diagonal/horizontal/vertical	83°/71°/56°
Length/diameter	88mm/83mm
Weight	550g
Filter diameter	77mm

<sup>1</sup> comparing 33 x 44 with 24 x 36 diagonal.



71°

Horizontal angle of view

# XCD 4/21

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.32m
Maximum image scale	1:10
Corresponding area of coverage	44 x 33
Corresponding exposure reduction	0 f/stop

### LENS DESIGN

13 elements in 9 groups  
2 aspherical elements

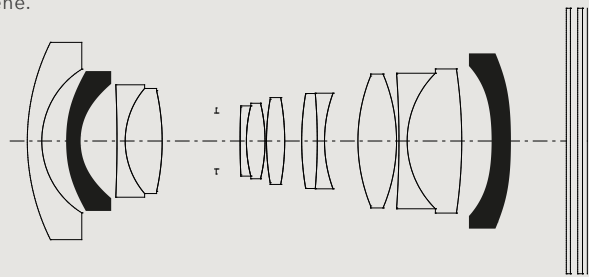
### FOCUS TYPE

Internal focusing

### ENTRANCE PUPIL POSITION

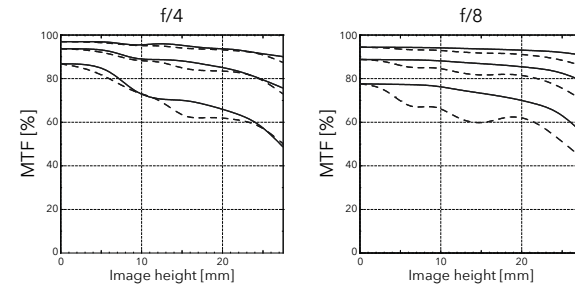
99mm in front of the sensor plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



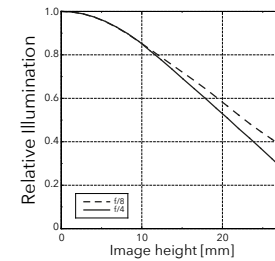
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



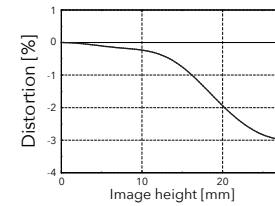
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting



# XCD 3,5/30

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.4m
Maximum image scale	1:9.6
Corresponding area of coverage	42 x 32cm
Corresponding exposure reduction	0.3 f/stop

### LENS DESIGN

11 elements in 10 groups

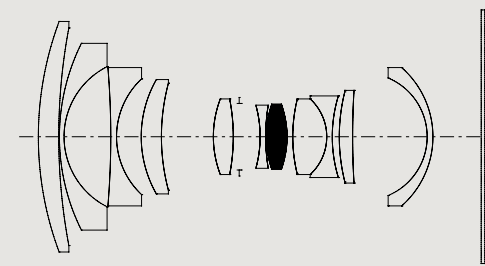
### FOCUS TYPE

Full focusing with floating mechanism.

### ENTRANCE PUPIL POSITION

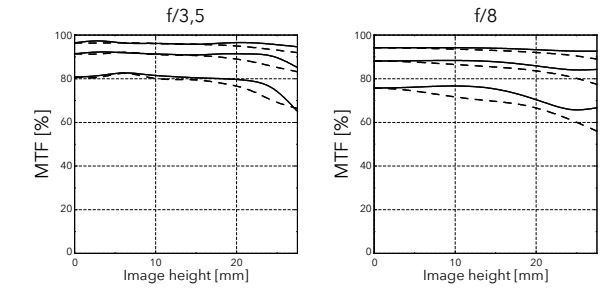
75mm in front of image plane.

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



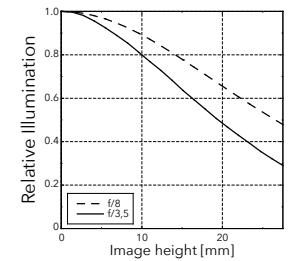
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



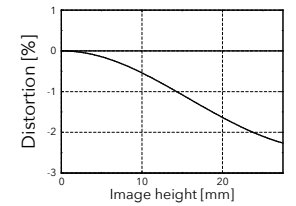
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting







Photographed by AORTA with an X1D-50c  
XCD 45mm (1/125 sec; f/5,6; ISO 800)

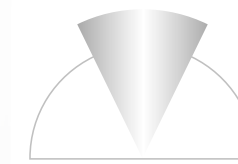
## XCD 3,5/45

The XCD 45mm is the ideal standard lens for the X1D. Its moderate wide angle focal length provides a 35mm equivalent field of view, making it the perfect general purpose and travel lens.

### GENERAL LENS DATA

Focal length	45.0mm
Equivalent Focal length <sup>1</sup>	35mm
Aperture range	f/3.5 - 32
Angle of view diagonal/horizontal/vertical	63°/52°/40°
Length/diameter	75mm/77mm
Weight	417g
Filter diameter	67mm

<sup>1</sup> comparing 33 x 44 with 24 x 36 diagonal



52°  
Horizontal angle of view

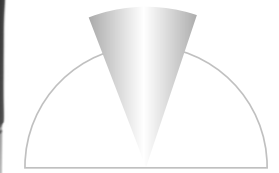
## XCD 2,8/65

The XCD 2,8/65 is the ideal standard lens in any X System photographer's kit. With a 50mm full frame equivalency, it's designed to achieve the 'normal' focal length and mimic the human field of view. The XCD 65mm is the versatile option for street, travel, and general photography.

### GENERAL LENS DATA

Focal length	65.0mm
Equivalent Focal length <sup>1</sup>	50mm
Aperture range	f/2.8 - 32
Angle of view diagonal/horizontal/vertical	46°/37°/29°
Length/diameter	93mm/81mm
Weight	727g
Filter diameter	67mm

<sup>1</sup> comparing 33 x 44 with 24 x 36 diagonal.



37°  
Horizontal angle of view

# XCD 3,5/45

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.4m
Maximum image scale	1:6.4
Corresponding area of coverage	28 x 21cm
Corresponding exposure reduction	0.4 f/stop

### LENS DESIGN

9 elements in 7 groups

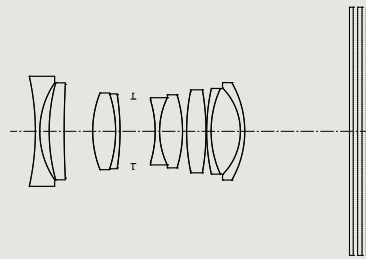
### FOCUS TYPE

Full focusing

### ENTRANCE PUPIL POSITION

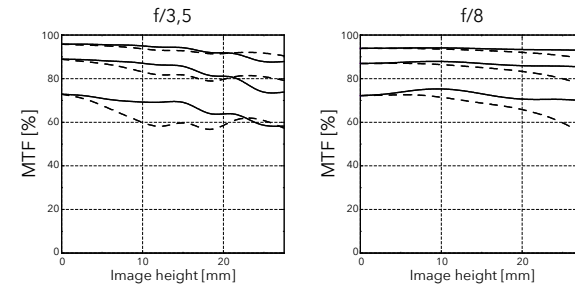
62mm in front of the sensor plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



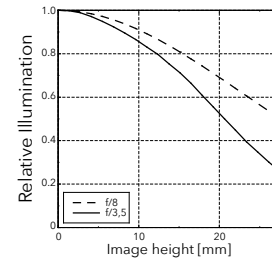
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



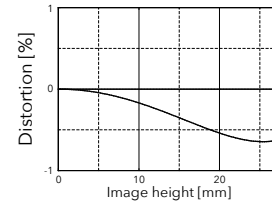
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting



# XCD 2,8/65

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.5m
Maximum image scale	1:5.4
Corresponding area of coverage	24 x 18cm
Corresponding exposure reduction	0.5 f/stop

### LENS DESIGN

10 elements in 6 groups

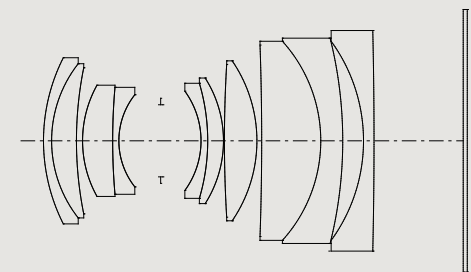
### FOCUS TYPE

Front focusing.

### ENTRANCE PUPIL POSITION

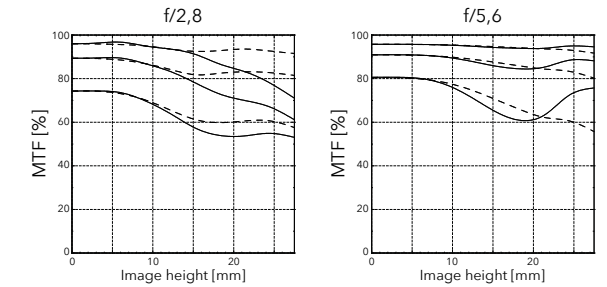
60mm in front of image plane.

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



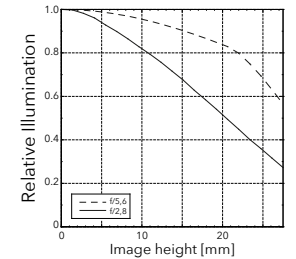
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



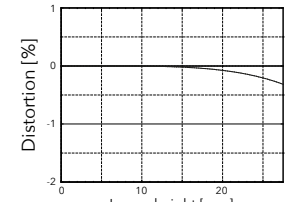
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting





Photographed by Hasselblad with an X1D-50c  
XCD 80mm (1/90 sec; f/1.9; ISO 400)

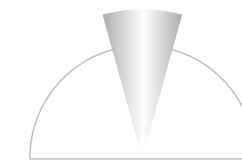
## XCD 1,9/80

As Hasselblad’s fastest lens ever, the XCD 1,9/80 features the largest aperture of any Hasselblad lens at f/1,9. With unique twin AF motors and outstanding optical design, this lens provides an equivalent aperture of f/1,5 and a field of view similar to 63mm on full frame 35mm systems.

### GENERAL LENS DATA

Focal length	80,5mm
Equivalent Focal length <sup>1</sup>	63mm
Aperture range	f/1,9 - 32
Angle of view diagonal/horizontal/vertical	38°/31°/23°
Length/diameter	112mm/84mm
Weight	1044g
Filter diameter	77mm

<sup>1</sup> comparing 33 x 44 with 24 x 36 diagonal



31°  
Horizontal angle of view

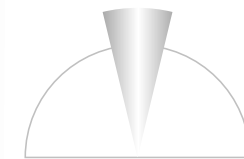
## XCD 3,2/90

The XCD 90mm is the ideal portrait lens for the X1D. Its moderate telephoto focal length provides a 71mm equivalent field of view, making it perfect for perspective flattening.

### GENERAL LENS DATA

Focal length	90.0mm
Equivalent Focal length <sup>1</sup>	71mm
Aperture range	f/3.2 - 32
Angle of view diagonal/horizontal/vertical	34°/27°/21°
Length/diameter	100mm/77mm
Weight	619g
Filter diameter	67mm

<sup>1</sup> comparing 33 x 44 with 24 x 36 diagonal



27°  
Horizontal angle of view

# XCD 1,9/80

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.7m
Maximum image scale	1:6.4
Corresponding area of coverage	28 x 21cm
Corresponding exposure reduction	0.5 f/stop

### LENS DESIGN

14 elements in 9 groups

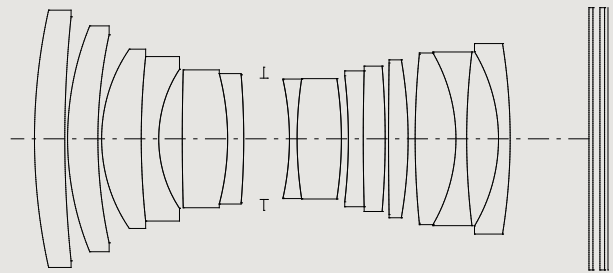
### FOCUS TYPE

Front focusing

### ENTRANCE PUPIL POSITION

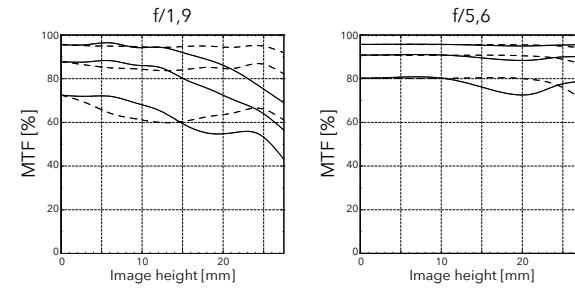
61mm in front of the sensor plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



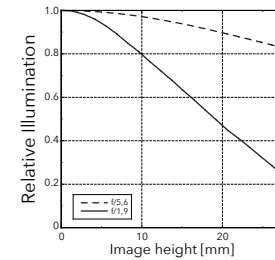
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



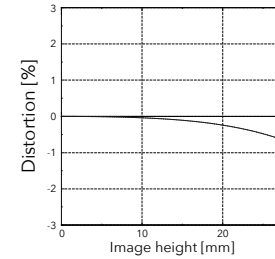
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting



# XCD 3,2/90

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.7m
Maximum image scale	1:6.0
Corresponding area of coverage	26 x 20cm
Corresponding exposure reduction	0 f/stop

### LENS DESIGN

10 elements in 8 groups

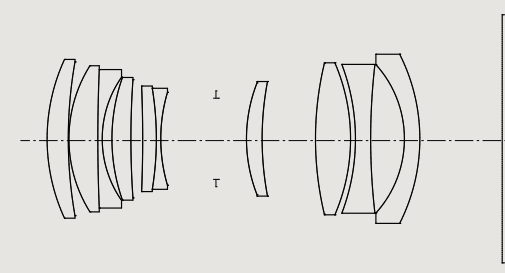
### FOCUS TYPE

Internal focusing

### ENTRANCE PUPIL POSITION

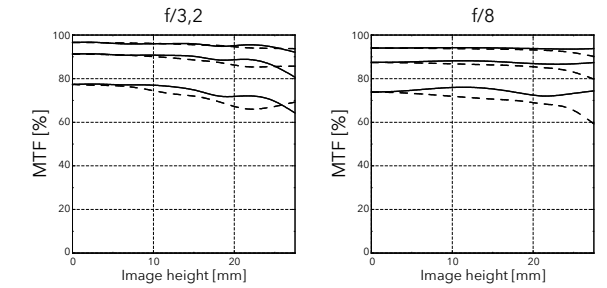
53mm in front of the sensor plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



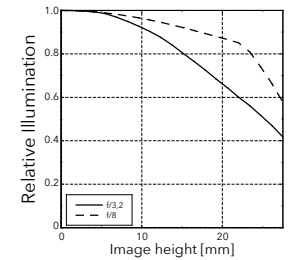
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



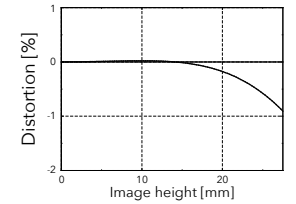
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting





Photographed by Mattias Hammar with an X1D-50c  
XCD 135mm (1/750 sec;  $f/2,8$ ; ISO 200)

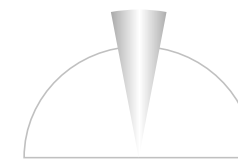
## XCD 3,5/120 MACRO

The XCD 120mm Macro is a compact macro lens for the X1D camera featuring close focusing from infinity to an image scale of 1:2. The optical design and internal focusing system ensures amazing performance at all distance settings.

### GENERAL LENS DATA

Focal length	120.0 mm
Equivalent Focal length <sup>1</sup>	95 mm
Aperture range	$f/3.5 - 32$
Angle of view diagonal/horizontal/vertical	26°/21°/16°
Length/diameter	150 mm/81 mm
Weight	970 g
Filter diameter	77 mm

<sup>1</sup> comparing 33 x 44 with 24 x 36 diagonal.



21°

Horizontal angle of view

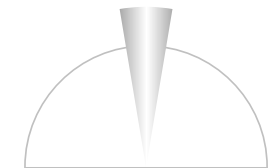
## XCD 2,8/135

The XCD 2,8/135 is a short telephoto lens providing a 135mm focal length. It compares to a 105mm full frame lens, making it perfect for portrait or landscape photography.

### GENERAL LENS DATA

Focal length	133mm
Equivalent Focal length <sup>1</sup>	105mm
Aperture range	$f/2.8 - 32$
Angle of view diagonal/horizontal/vertical	23°/19°/14°
Length/diameter	149mm/81mm
Weight	935g
Filter diameter	77mm

<sup>1</sup> comparing 33 x 44 with 24 x 36 diagonal.



19°

Horizontal angle of view

# XCD 3,5/120 MACRO

## CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.43 m
Maximum image scale	1:2
Corresponding area of coverage	88 x 66 mm
Corresponding exposure reduction	0.7 f/stop

## LENS DESIGN

10 elements in 7 groups

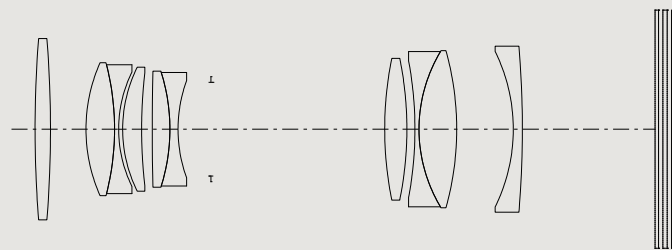
## FOCUS TYPE

Internal focusing with floating mechanism

## ENTRANCE PUPIL POSITION

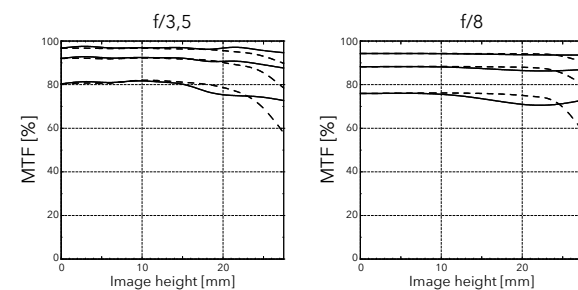
106 mm in front of image plane

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



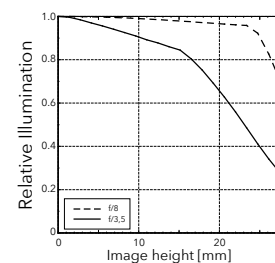
## MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



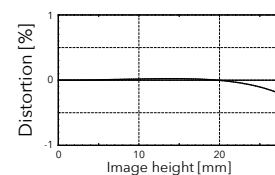
## RELATIVE ILLUMINATION

Infinity setting



## DISTORTION

Infinity setting



# XCD 2,8/135

## CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	1.0m
Maximum image scale	1:5.8
Corresponding area of coverage	26 x 19cm
Corresponding exposure reduction	0 f/stop

## LENS DESIGN

10 elements in 6 groups

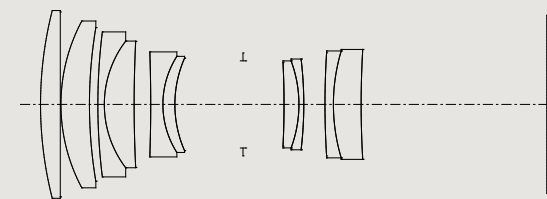
## FOCUS TYPE

internal focusing.

## ENTRANCE PUPIL POSITION

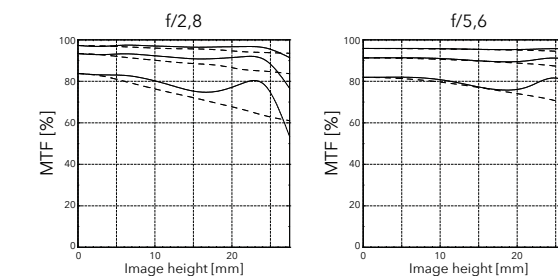
57mm in front of image plane.

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



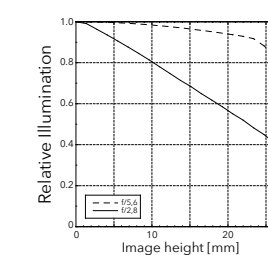
## MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



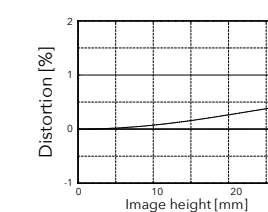
## RELATIVE ILLUMINATION

Infinity setting



## DISTORTION

Infinity setting



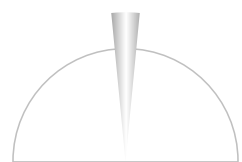
## X CONVERTER 1,7

The X Converter 1,7 is a dedicated converter for the XCD 2,8/135 lens and grows the lens' focal length to 226mm, providing a 178mm full frame equivalency.

### GENERAL LENS DATA (XCD 2,8/135 + X CONVERTER 1,7)

Focal length	226mm
Equivalent Focal length <sup>1</sup>	178mm
Aperture range	f/4,8 - 55
Angle of view diagonal/horizontal/vertical	14°/11°/8°
Length/diameter	195mm/81mm
Weight	1372g
Filter diameter	77mm

<sup>1</sup> comparing 33 x 44 with 24 x 36 diagonal



11°  
Horizontal angle of view

## XCD 2,8/135 + X CONVERTER 1,7

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	1.05m
Maximum image scale	1:3.4
Corresponding area of coverage	15 x 11cm
Corresponding exposure reduction	0 f/stop

### CONVERTER DESIGN

6 elements in 4 groups

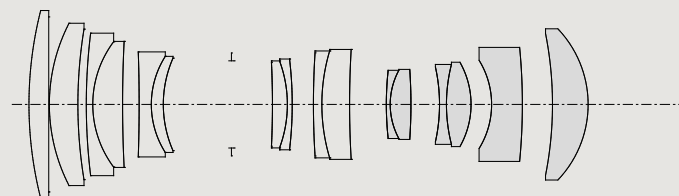
### FOCUS TYPE

N.A.

### ENTRANCE PUPIL POSITION

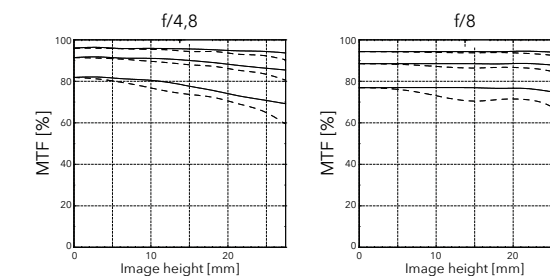
102mm in front of the sensor plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



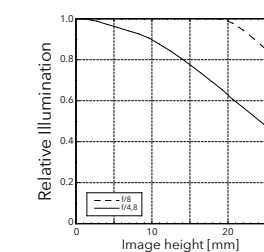
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



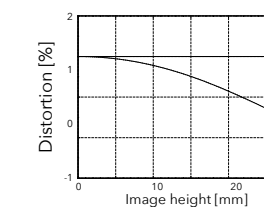
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting





Hasselblad H System lenses are the culmination of over fifty years of continuous refinements and improvements. The entire H System lens line, including all lenses, optics and related user software, has been designed to maintain Hasselblad's leading global position in modern medium format imaging.

We apply this high standard and meticulous attention to detail to each and every Hasselblad product. Attention that is focused on ensuring the highest possible quality. And when we say attention to detail, we mean to all details, from start to finish, covering all aspects of design and production. Just as with all previous Hasselblad products, when designing the H System lenses, we have utilised the knowledge we have gained over the years by working with the world's top lens manufacturers, such as Carl Zeiss, Fuji, Kodak, Rodenstock and Schneider. The result is the best lens line available to photographers today.



## HCD 4,8/24

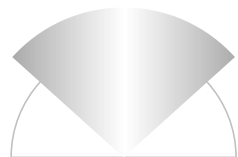
The HCD 24mm lens is an ultra-wide angle lens with an advanced optical design for outstanding performance and extreme corner to corner sharpness. With a 108° diagonal angle of view it is the most extreme wide-angle lens currently available for medium format.

### GENERAL LENS DATA

Focal length	24.3mm
Equivalent 35mm focal length <sup>1</sup>	16.4mm
Aperture range	f/4.8 - 32
Angle of view diag/hor/vert 53.4 x 40 format	108°/96°/79°
Angle of view diag/hor/vert 44 x 33 format	97°/84°/68°
Length/diameter	99mm/100mm
Weight (incl. covers and lens shade)	810g
Filter diameter	95mm <sup>2</sup>

<sup>1</sup> Diagonal coverage between 40 x 53.4 and 24 x 36 compared.

<sup>2</sup> Filter adapter to 105 and 112mm included.



96°  
Horizontal angle of view

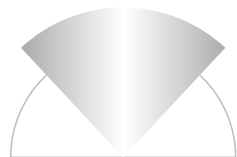
## HCD 4/28

The HCD 28mm lens has been designed to be compact and to deliver optimal performance when used with the 48 x 36mm or smaller sensor of the H system digital cameras. Image quality is refined with integral use of Digital Lens Correction which perfects the raw image by digitally removing any colour aberration, vignetting and distortion. The resulting raw images have perfect pixel definition optimal for image rendering.

### GENERAL LENS DATA

Focal length	28.9mm
Equivalent 35mm focal length <sup>1</sup>	19.5mm
Aperture range	f/4 - 32
Angle of view diag/hor/vert 53.4 x 40 format	99°/86°/70°
Angle of view diag/hor/vert 44 x 33 format	87°/74°/59°
Length/diameter	102mm/100mm
Weight (incl. covers and lens shade)	850g
Filter diameter	95mm

<sup>1</sup> Diagonal coverage between 40 x 53.4 and 24 x 36 compared.



86°  
Horizontal angle of view



Photographed by Tom Oldham with an H6D-50c  
HCD 28mm (1/320 sec; f/5.6; ISO 400)

# HCD 4,8/24

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.38m
Maximum image scale	1:9.7
Corresponding area of coverage	52 x 39cm
Corresponding exposure reduction	0 f/stop

### LENS DESIGN

14 elements in 11 groups

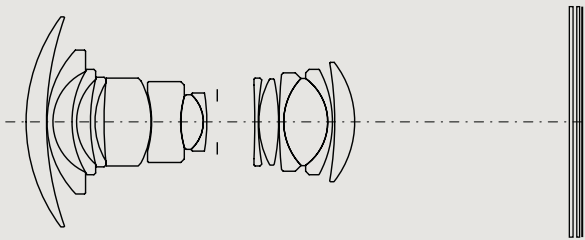
### FOCUS TYPE

Rear focusing

### ENTRANCE PUPIL POSITION

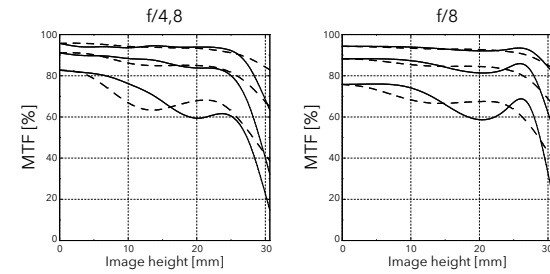
136mm in front of the sensor plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



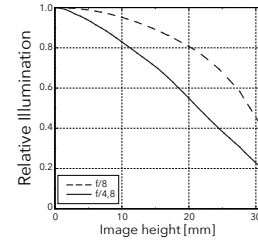
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



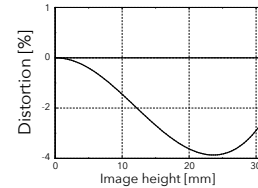
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting



# HCD 4/28

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.35m
Maximum image scale	1:7.3
Corresponding area of coverage	39 x 29cm
Corresponding exposure reduction	0 f/stop

### LENS DESIGN

12 elements in 9 groups

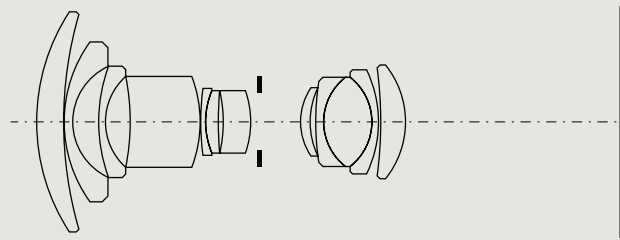
### FOCUS TYPE

Rear focusing

### ENTRANCE PUPIL POSITION

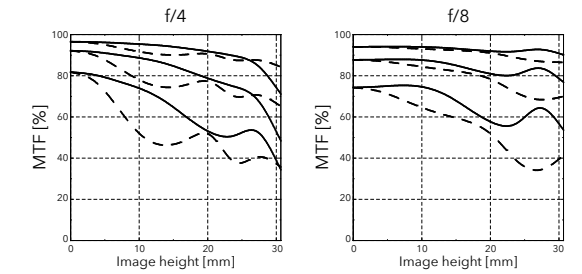
134mm in front of the sensor plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



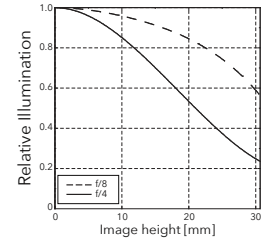
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



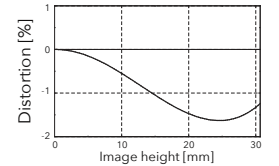
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting





Photographed by Tom Oldham with an H6D-50c  
HC 50mm II (1/350 sec;  $f/4.0$ ; ISO 400)

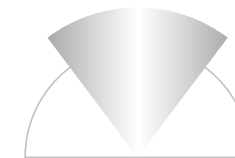
## HC 3,5/35

A retrofocus lens with an 89° diagonal angle of view. This lens offers outstanding corner-to-corner sharpness, low dispersion glass, even illumination, and features an advanced optical design with rear focus mechanism to ensure high performance even at the close focusing range.

### GENERAL LENS DATA

Focal length	35.8mm
Equivalent 35mm focal length <sup>1</sup>	24.1mm
Aperture range	$f/3.5 - 32$
Angle of view diag/hor/vert 53.4 x 40 format	86°/74°/59°
Angle of view diag/hor/vert 44 x 33 format	75°/63°/49°
Length/diameter	124mm/100mm
Weight (incl. covers and lens shade)	975g
Filter diameter	95mm

<sup>1</sup> Diagonal coverage between 40 x 53.4 and 24 x 36 compared.



74°

Horizontal angle of view

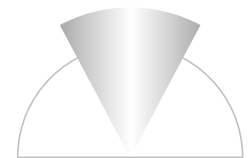
## HC 3,5/50-II

An all-round, versatile lens, incorporating a moderate wide-angle effect, and featuring advanced optical design with rear focus mechanism. Corner-to-corner illumination is very even at all aperture settings, and distortion and stray light are extremely well controlled.

### GENERAL LENS DATA

Focal length	50.7mm
Equivalent 35mm focal length <sup>1</sup>	34.2mm
Aperture range	$f/3.5 - 32$
Angle of view diag/hor/vert 53.4 x 40 format	67°/56°/44°
Angle of view diag/hor/vert 44 x 33 format	57°/47°/36°
Length/diameter	116mm/85mm
Weight (incl. covers and lens shade)	975g
Filter diameter	77mm

<sup>1</sup> Diagonal coverage between 40 x 53.4 and 24 x 36 compared.



56°

Horizontal angle of view

# HC 3,5/35

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.50m
Maximum image scale	1:9.6
Corresponding area of coverage	51 × 38cm
Corresponding exposure reduction	0 f/stop

### LENS DESIGN

11 elements in 10 groups

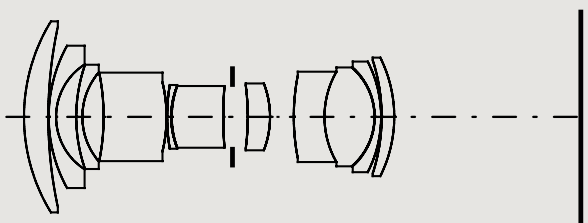
### FOCUS TYPE

Rear focusing

### ENTRANCE PUPIL POSITION

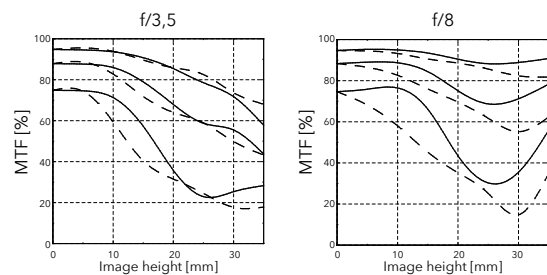
152mm in front of the film plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



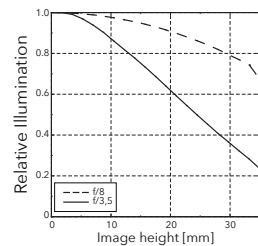
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



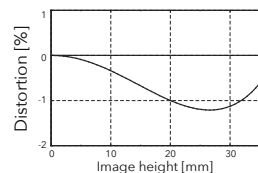
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting



# HC 3,5/50-II

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.6m
Maximum image scale	1:8.8
Corresponding area of coverage	47 × 35cm
Corresponding exposure reduction	0 f/stop

### LENS DESIGN

11 elements in 7 groups

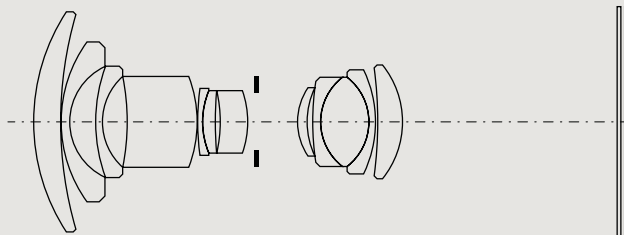
### FOCUS TYPE

Rear focusing

### ENTRANCE PUPIL POSITION

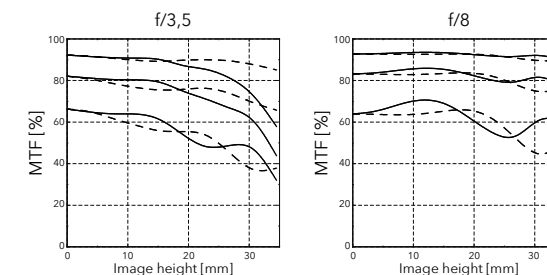
134mm in front of the sensor plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



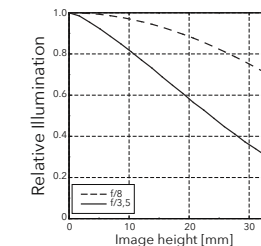
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



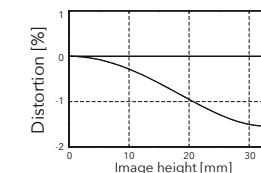
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting





Photographed by Tom Oldham with an H6D-50c  
HC 80mm (1/180 sec; f/4.0; ISO 400)

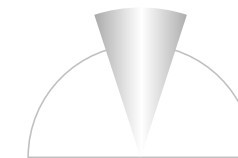
## HC 2,8/80

The 80mm is the standard lens for the H system. The high-performance design ensures great colour correction, a flat image plane, and low distortion. The large aperture facilitates photography in poor light and provides a bright viewfinder image. A lens suited for almost any task in general photography.

### GENERAL LENS DATA

Focal length	82.3mm
Equivalent 35mm focal length <sup>1</sup>	55.5mm
Aperture range	f/2.8 - 32
Angle of view diag/hor/vert 53.4 x 40 format	45°/36°/28°
Angle of view diag/hor/vert 44 x 33 format	37°/30°/23°
Length/diameter	70mm/84mm
Weight (incl. covers and lens shade)	475g
Filter diameter	67mm

<sup>1</sup>Diagonal coverage between 40 x 53.4 and 24 x 36 compared.



36°

Horizontal angle of view

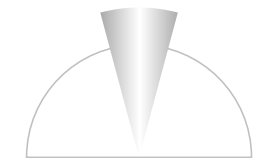
## HC 2,2/100

The 100mm is a fast lens particularly suited to low-light situations or for action shots where higher shutter speeds are required. The slightly longer than standard length coupled with its shallower depth-of-field makes it a perfect choice for striking portraits too.

### GENERAL LENS DATA

Focal length	100mm
Equivalent 35mm focal length <sup>1</sup>	67.4mm
Aperture range	f/2.2 - 32
Angle of view diag/hor/vert 53.4 x 40 format	37°/30°/23°
Angle of view diag/hor/vert 44 x 33 format	31°/25°/19°
Length/diameter	80.5mm/87.5mm
Weight (incl. covers and lens shade)	780g
Filter diameter	77mm

<sup>1</sup>Diagonal coverage between 40 x 53.4 and 24 x 36 compared.



30°

Horizontal angle of view

# HC 2,8/80

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.70m
Maximum image scale	1:6.5
Corresponding area of coverage	35 x 26cm
Corresponding exposure reduction	0.3 f/stop

### LENS DESIGN

6 elements in 6 groups

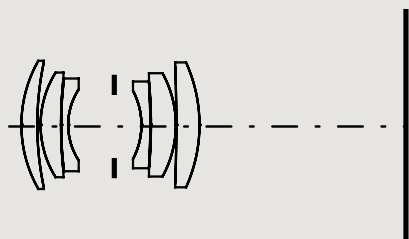
### FOCUS TYPE

Full focusing

### ENTRANCE PUPIL POSITION

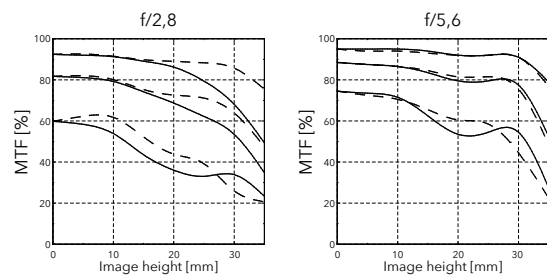
79mm in front of the film plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



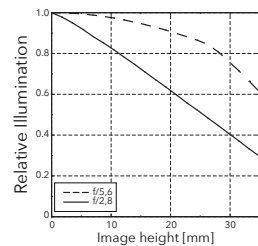
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



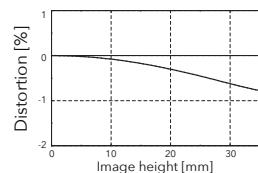
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting



# HC 2,2/100

### CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.90m
Maximum image scale	1:7.2
Corresponding area of coverage	38 x 29cm
Corresponding exposure reduction	0.4 f/stop

### LENS DESIGN

6 elements in 5 groups

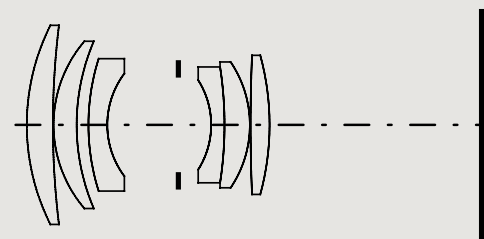
### FOCUS TYPE

Full focusing

### ENTRANCE PUPIL POSITION

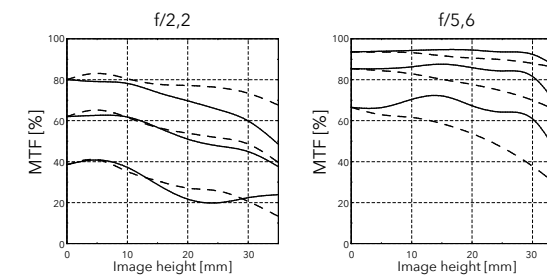
68mm in front of the film plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



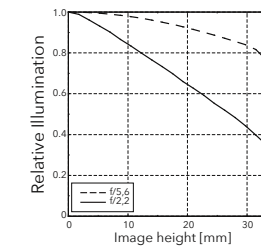
### MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



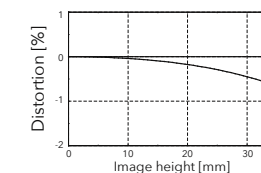
### RELATIVE ILLUMINATION

Infinity setting



### DISTORTION

Infinity setting



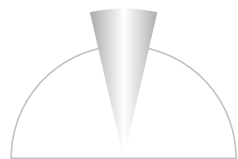
# HC MACRO 4/120 - II

The 120mm Macro has exceptionally high performance making it a very versatile lens not only for close-up work but general applications too where a slightly longer lens is required.

## GENERAL LENS DATA

Focal length	118.7mm
Equivalent 35mm focal length <sup>1</sup>	80.0mm
Aperture range	f/4 - 45
Angle of view diag/hor/vert 53.4 x 40 format	32°/26°/20°
Angle of view diag/hor/vert 44 x 33 format	26°/21°/16°
Length/diameter	166mm/96mm
Weight (incl. covers and lens shade)	1410g
Filter diameter	67mm

<sup>1</sup>Diagonal coverage between 40 x 53.4 and 24 x 36 compared.



26°  
Horizontal angle of view

## CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	0.39m
Maximum image scale	1:1
Corresponding area of coverage	53 x 40cm
Corresponding exposure reduction	1.3 f/stop

## LENS DESIGN

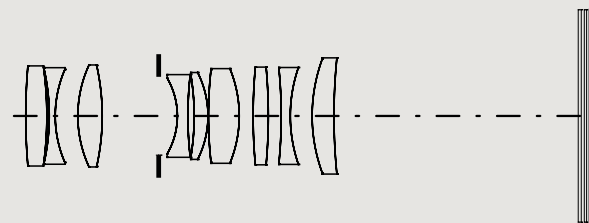
9 elements in 9 groups

## FOCUS TYPE

Front focusing

## ENTRANCE PUPIL POSITION

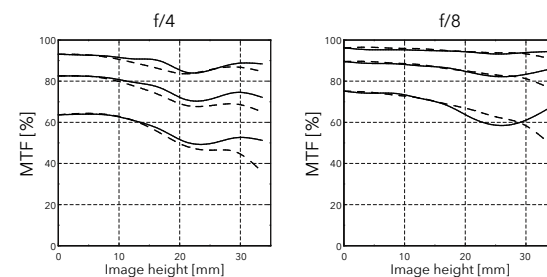
149mm in front of the image plane (at infinite focus setting). The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



# HC MACRO 4/120 - II

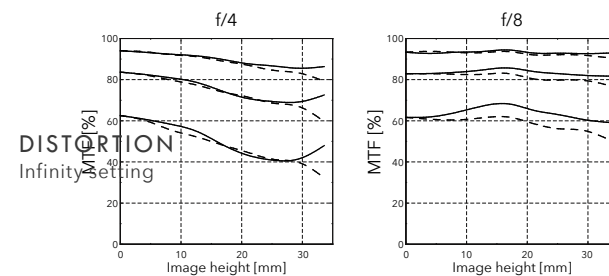
## MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.

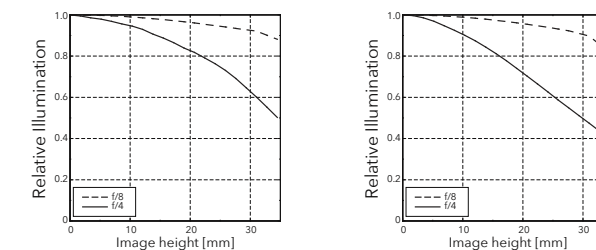


## RELATIVE ILLUMINATION

Infinity setting



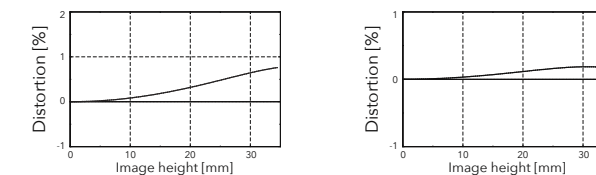
## RELATIVE ILLUMINATION



1:2

infinity setting

## DISTORTION



1:2

infinity setting

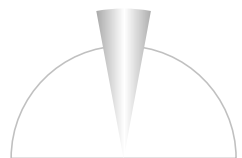
# HC 3,2/150N

A portrait lens providing the ideal perspective for head and shoulder portraits. Also very suitable for landscape photography where a flattening of the perspective is required.

## GENERAL LENS DATA

Focal length	150.2mm
Equivalent 35mm focal length <sup>1</sup>	101.3mm
Aperture range	f/3.2 - 45
Angle of view diag/hor/vert 53.4 x 40 format	26°/21°/16°
Angle of view diag/hor/vert 44 x 33 format	21°/17°/13°
Length/diameter	124mm/86mm
Weight (incl. covers and lens shade)	970g
Filter diameter	77mm

<sup>1</sup>Diagonal coverage between 40 x 53.4 and 24 x 36 compared.



21°  
Horizontal angle of view

## CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	1.30m
Maximum image scale	1:6.8
Corresponding area of coverage	36 × 27cm
Corresponding exposure reduction	0 f/stop

## LENS DESIGN

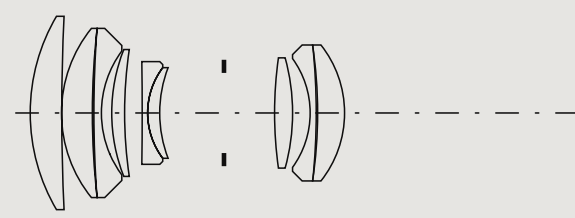
9 elements in 8 groups

## FOCUS TYPE

Internal focusing

## ENTRANCE PUPIL POSITION

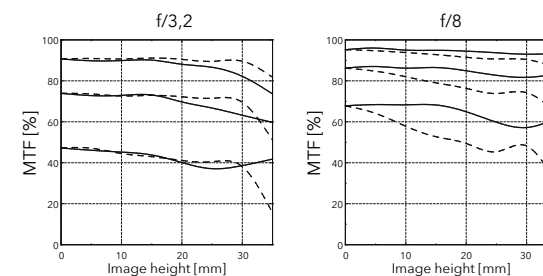
68mm in front of the film plane (at infinite focus setting). The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



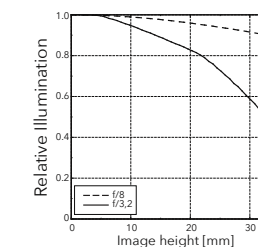
# HC 3,2/150N

## MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



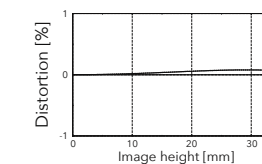
## RELATIVE ILLUMINATION



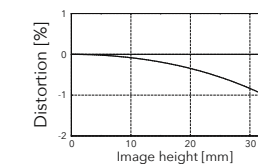
1:2

infinity setting

## DISTORTION



1:2



infinity setting

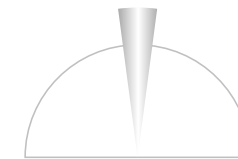




Photographed by Karl Taylor with an H6D-50c  
HC 150mm N (1/500 sec;  $f/11$ ; ISO 100)

## HC 4/210

A universal telephoto lens with outstanding performance. The longer focal length is excellent for tightly framed shots, giving a shallow depth-of-field to make the main subject stand out noticeably.

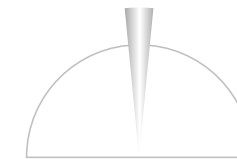


15°

Horizontal angle of view

## HC 4,5/300

The 300mm lens is the longest lens in the present HC lens range. It has a fast autofocus reaction making it suitable for sports and wildlife applications.



11°

Horizontal angle of view

# HC 4/210

## GENERAL LENS DATA

Focal length	211.1mm
Equivalent 35mm focal length <sup>1</sup>	142.3mm
Aperture range	f/4 - 45
Angle of view diag/hor/vert 53.4 x 40 format	18°/15°/11°
Angle of view diag/hor/vert 44 x 33 format	15°/12°/9°
Length/diameter	124mm/86mm
Weight (incl. covers and lens shade)	1320g
Filter diameter	77mm

<sup>1</sup> Diagonal coverage between 40 x 53.4 and 24 x 36 compared.

## CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	1.8m
Maximum image scale	1:7.0
Corresponding area of coverage	37 x 28cm
Corresponding exposure reduction	0 f/stop

## LENS DESIGN

10 elements in 6 groups

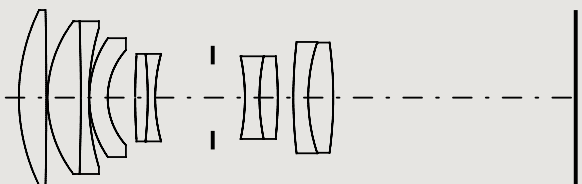
## FOCUS TYPE

Internal focusing

## ENTRANCE PUPIL POSITION

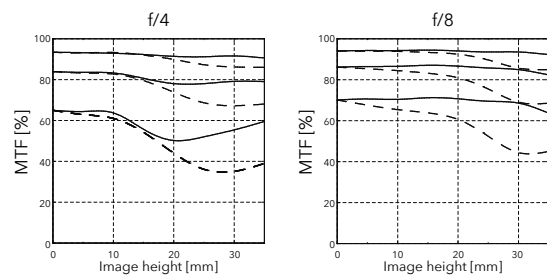
68mm in front of the film plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



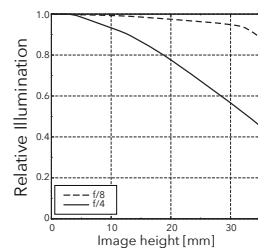
## MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



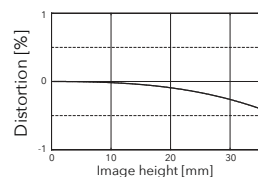
## RELATIVE ILLUMINATION

Infinity setting



## DISTORTION

Infinity setting



# HC 4,5/300

## GENERAL LENS DATA

Focal length	292.0mm
Equivalent 35mm focal length <sup>1</sup>	196.9mm
Aperture range	f/4.5 - 45
Angle of view diag/hor/vert 53.4 x 40 format	14°/11°/8°
Angle of view diag/hor/vert 44 x 33 format	11°/9°/6°
Length/diameter	198mm/100mm
Weight (incl. covers and lens shade)	2120g
Filter diameter	95mm

<sup>1</sup> Diagonal coverage between 40 x 53.4 and 24 x 36 compared.

## CLOSE FOCUS RANGE DATA

Minimum distance object to sensor plane	2.45m
Maximum image scale	1:7.5
Corresponding area of coverage	40 x 30cm
Corresponding exposure reduction	0 f/stop

## LENS DESIGN

9 elements in 7 groups

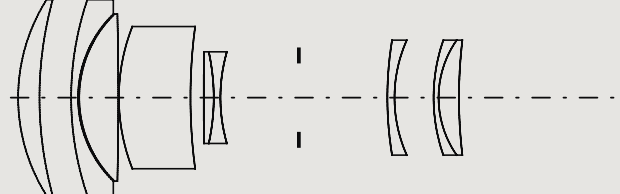
## FOCUS TYPE

Internal focusing

## ENTRANCE PUPIL POSITION

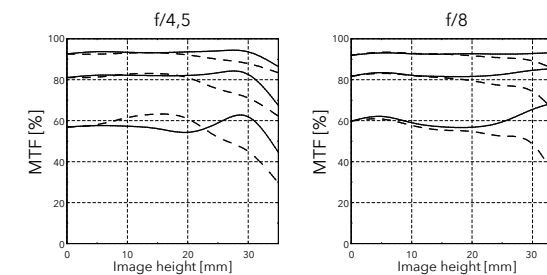
13mm in front of the film plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



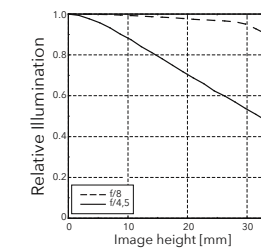
## MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



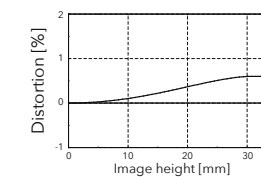
## RELATIVE ILLUMINATION

Infinity setting



## DISTORTION

Infinity setting

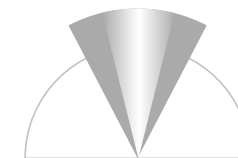




Photographed by Karl Taylor with an H6D-50c

## HC 3,5 - 4,5/50 - 110

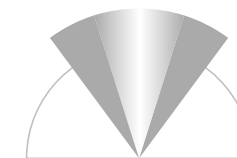
The HC 50-110mm zoom lens has a range from wideangle to short telephoto. This lens boasts exceptionally high image quality at all focal length settings, whether shooting film or digital, and is comparable in quality with corresponding fixed focal length lenses.



55° (28°)  
Horizontal angle of view

## HCD 4-5,6/35 - 90

The result of our constant striving for ultimate performance, the HCD 35-90mm zoom lens combines our advanced optical design models with a new aspheric lens element design to create what we think is the highest performing zoom lens on the market today.



73° (35°)  
Horizontal angle of view

# HC 3,5 - 4,5/50 -110

## GENERAL LENS DATA

Focal length	51.6 (108.3)mm
Equivalent 35mm focal length <sup>1</sup>	33.5 (70.2)mm
Aperture range	f/3.5 (4.5) - 32
Angle of view diag/hor/vert 53.4 X 40 format	66°/55°/43° (35°/28°/21°)
Angle of view diag/hor/vert 44 x 33 format	56°/46°/35° (28°/23°/17°)
Length/diameter	152mm/103mm
Weight (incl. covers and lens shade)	1650g
Filter diameter	95mm

<sup>1</sup> Diagonal coverage between 40 x 53.4 and 24 x 36 compared.

## CLOSE FOCUS RANGE DATA

Minimum distance object to film	0.70m
Maximum image scale	1:10.8 (1:5.2)
Corresponding area of coverage	58 x 43 (28 x 21)cm
Corresponding exposure reduction	0 f/stop

## LENS DESIGN

14 elements in 9 groups

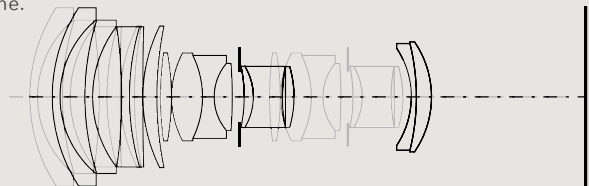
## FOCUS TYPE

Front focusing

## ENTRANCE PUPIL POSITION

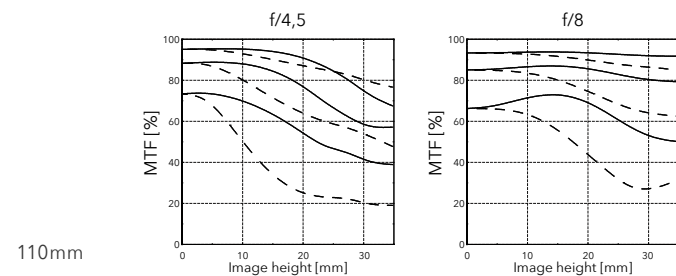
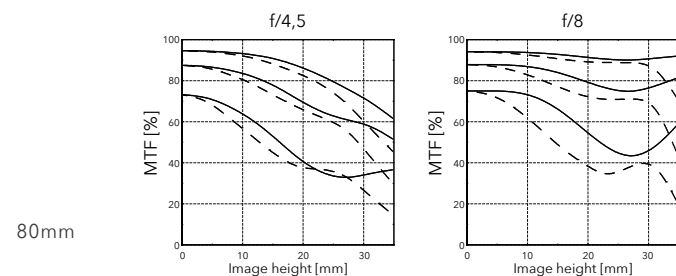
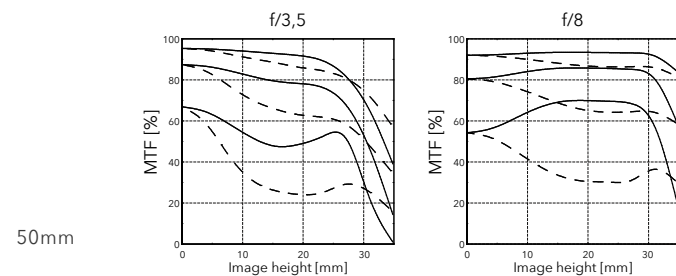
50mm setting: 164mm | 80mm setting: 161mm | 110mm setting: 173mm  
In front of the film plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



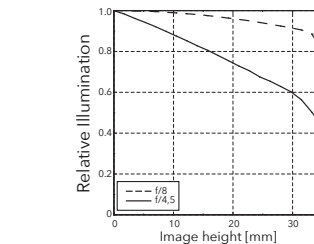
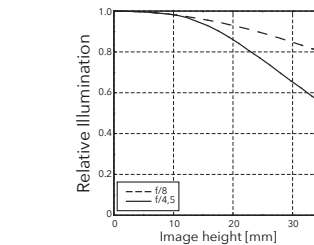
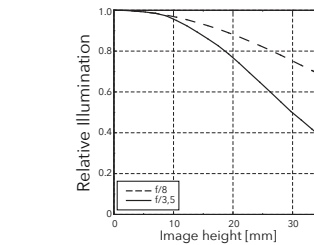
## MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



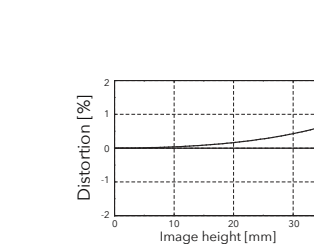
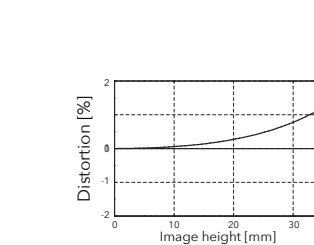
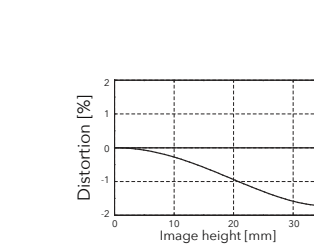
## RELATIVE ILLUMINATION

Infinity setting



## DISTORTION

Infinity setting



# HCD 4-5,6/35 - 90

## GENERAL LENS DATA

Focal length	36.3 (87)mm
Equivalent 35mm focal length <sup>1</sup>	23.5 (56.4)mm
Aperture range	f/4.0 (5.6) - 32
Angle of view diag/hor/vert 53.4 X 40 format	86°/73°/58° (42°/35°/26°)
Angle of view diag/hor/vert 44 x 33 format	74°/62°/49° (35°/23°/21°)
Length/diameter	167mm/102,5mm
Weight (incl. covers and lens shade)	1410g
Filter diameter	95mm

<sup>1</sup> Diagonal coverage between 40 x 53.4 and 24 x 36 compared.

## CLOSE FOCUS RANGE DATA

Minimum distance object to film	0.65m
Maximum image scale	1:13 (1:5.4)
Corresponding area of coverage	69 x 52 (29 x 22)cm
Corresponding exposure reduction	0 f/stop

## LENS DESIGN

13 elements in 11 groups, 1 Aspherical surface

## FOCUS TYPE

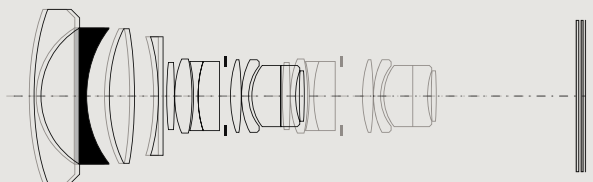
Internal focusing

## ENTRANCE PUPIL POSITION

35mm setting: 187mm | 50mm setting: 178mm | 90mm setting: 193mm

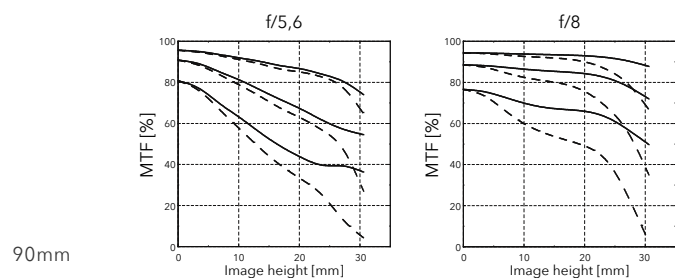
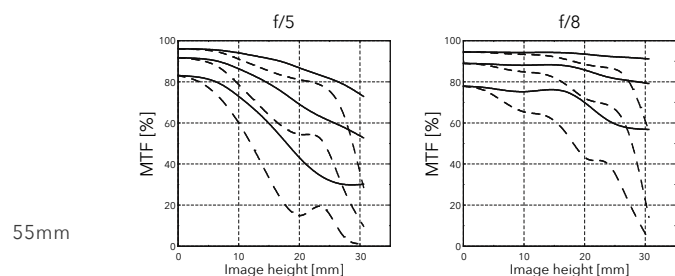
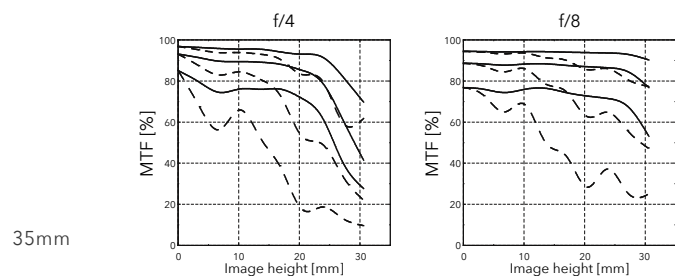
In front of the film plane (at infinite focus setting).

The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.



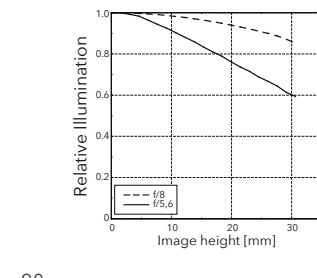
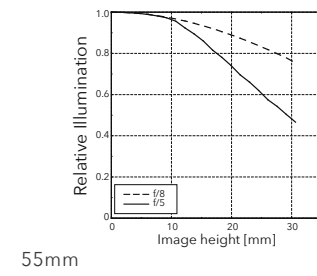
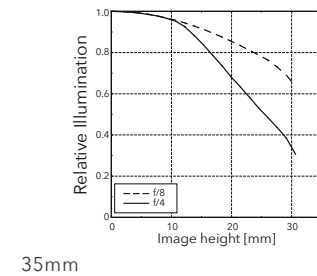
## MTF

Modulation Transfer as a function of image height at infinite focus setting. Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.



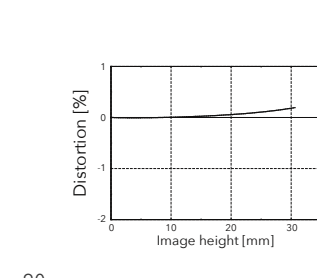
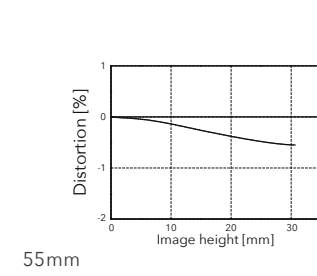
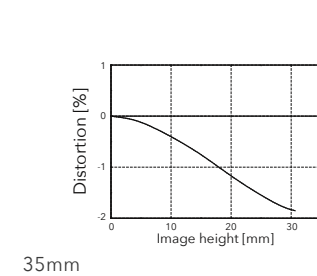
## RELATIVE ILLUMINATION

Infinity setting



## DISTORTION

Infinity setting



# 35MM FOCAL LENGTH EQUIVALENTS FOR HASSELBLAD LENSES<sup>1</sup>

SENSOR DIMENSIONS	53.7 X 40.2MM	49.1 X 36.7MM	43.8 X 32.9MM	53.4 X 40MM
H System lens focal length	60MP CCD	50MP CCD	31/40MP CCD & 50MP CMOS	100MP CMOS
24	16	17	19	16
28	19	20	23	19
35	23	25	28	23
50	33	36	40	33
80	53	58	65	53
100	64	71	79	65
120	77	84	94	77
150	97	106	119	97
210	136	149	167	137
300	188	206	231	189
35-90	23-56	26-61	29-69	24-56
50-110	33-70	36-76	41-86	34-70

SENSOR DIMENSIONS	43.8 X 32.9MM
X System lens focal length	50MP CMOS
30	24
45	35
90	71
120	95

<sup>1</sup>Based on diagonal measurement comparison



Photographed by Hasselblad Master 2016 David Peskens

## XH LENS ADAPTER

The XH Lens Adapter can be used to mount an HC or HCD lens onto an X1D.

### TECHNICAL SPECIFICATIONS

Focal length conversion factor	1.0x
Aperture reduction	0 f/stops
Length/diameter	53mm / 84mm
Weight	175g



## XV LENS ADAPTER

The XV Lens Adapter can be used to mount a V System lens onto an X1D. C, CF CFi, CFE, CB, F and FE lenses can be used.

### TECHNICAL SPECIFICATIONS

Focal length conversion factor	1.0x
Aperture reduction	0 f/stops
Length/diameter	64mm / 84mm
Weight	227g



## XPAN LENS ADAPTER

The XPan Lens Adapter can be used to mount an Xpan lens onto an X1D.

### TECHNICAL SPECIFICATIONS

Focal length conversion factor	1.0x
Aperture reduction	0 f/stops
Length/diameter	21.4mm / 73mm
Weight	112g



## H EXTENSION TUBES

The Extension tubes attach between the lens and the body to reduce the close focusing distance for close up photography. They are available in three sizes: 13mm, 26mm and 52mm. As the X1D has a TTL light metering system, exposure compensation is automatic.

MODEL	H 13MM	H 26MM	H 52MM
Extension	13mm	26mm	52mm
Weight (including covers)	125g	150g	195g
External dimensions (including covers)	84 x 34mm	84 x 47mm	84 x 73mm



## MACRO CONVERTER H

The Macro Converter H is designed to improve the close range performance of wide angle H System lenses. It is primarily intended for use with the HC 50mm-II lens for optimum performance. The range produced is similar to the use of a 6.6mm extension tube but the performance is noticeably improved.

### TECHNICAL SPECIFICATIONS

Focal length conversion factor	1.0x
Aperture reduction	0 f/stops
Length/diameter	19.5mm / 84mm
Weight	182g
Optical design	3 elements / 2 groups



## HTS 1,5

The revolutionary HTS 1,5 is a tilt and shift adapter that can provide a pivotal step-up for many Hasselblad photographers. Designed for the HCD 24mm, HCD 28mm, HC 35mm, HC 50mm, HC 80mm and the HC 100mm lenses it, in effect, adds five different "tilt and shift lenses" to the range. With the extension tubes, H13, H26 or H52, the HTS 1,5 Tilt/Shift adapter can also be used for close-up work.



LENS	MINIMUM DISTANCE	MAXIMUM IMAGE SCALE	COVERAGE	EXPOSURE REDUCTION
HCD 4,8/24	0.42m	1:6.3	31cm x 23cm	0 EV
HCD 4/28	0.39m	1:4.7	23cm x 17cm	0 EV
HC 3,5/35	0.54m	1:6.2	30cm x 23cm	0 EV
HC 3,5/50 II	0.64m	1:5.7	28cm x 21cm	0 EV
HC 2,8/80	0.74m	1:4.2	21cm x 15cm	0.3 EV
HC 2,2/100	0.94m	1:4.6	22cm x 17cm	0.5 EV

LENS	EQUIVALENT LENGTH WITH THE HTS 1,5	ANGLE OF VIEW DIAG/HOR/VERT
HCD 4,8/24	37mm	81°/68°/53°
HCD 4/28	45mm	71°/59°/45°
HC 3,5/35	55mm	59°/49°/37°
HC 3,5/50 II	75mm	44°/35°/27°
HC 2,8/80	128mm	27°/22°/16°
HC 2,2/100	155mm	23°/18°/14°



## CONVERTER H 1,7X

The Converter H 1,7x increases the focal length of a lens by a factor of 1,7x. It features the same outstanding optical and mechanical quality as the elements in the Hasselblad H lens series.

### TECHNICAL SPECIFICATIONS

Focal length conversion factor	1,7x
Aperture reduction	- 1.5 stops
Length/diameter	56 x 85mm
Weight	465g
Optical design	6 elements / 4 groups



## HVM VIEWFINDER

The waist level viewfinder for the H System cameras, providing the same convenient viewing angle that has been available for the V System. The bright and large viewfinder image is ideal for creative composing. The photographer can maintain eye contact with the model and full impact from shooting at a lower point than eye-level can be creatively used.

### TECHNICAL SPECIFICATIONS

Magnification	3.25x at 0 dioptre
Dimensions (W x H x D)	78 x 89 x 69mm
Weight including bottom cover	140g
Height incl. camera	169mm
Compatibility	All H System cameras



## CF ADAPTER

The CF Lens Adapter for the H System allows photographers to use all Carl Zeiss C-Type lenses from the V System on any H series camera. Integral processors for data conversion bridge the two systems to access a number of the H series display and lens-control functions.

### TECHNICAL SPECIFICATIONS

Dimensions (W x H x D)	98 x 86 x 22mm
Weight	140g 180g (incl. covers)
Compatibility	All C-Type lenses

