# HASSELBLAD

XPan lenses

- for medium format perfection on 35 mm film



The outstanding image quality provided by the Hasselblad XPan dual format camera is a result of the superb optical performance of its specially designed lenses. To cover the 24x65 mm XPan panorama format, the lenses feature image circles as large as medium format lenses, thus making medium format quality on 35 mm film possible.

All optical aberrations are well corrected, which means that colour fringing is virtually eliminated and that distortion is very low, even on the 30 mm aspherical lens despite its extreme wide-angle coverage. All lens elements are multicoated to provide superb image contrast and colour rendition.

To meet the highest requirements for even corner-to-corner illumination, the Hasselblad 5.6/30 mm Aspherical and Hasselblad 4/45 mm lenses can be fitted with a dedicated centre filter.

When mounting a lens to the camera its precise focusing mechanism is automatically coupled to the camera rangefinder.



When used for the 24x65 mm panorama format, this ultra-wide-angle lens provides a horizontal view of almost 94°, retaining its superb performance over the entire image field. Distortion is hardly noticeable.

The lens is supplied with a viewfinder with built-in spirit level and field markings for the regular and panorama formats. It attaches to the camera's flash shoe. The camera rangefinder is used for focusing only.

A lens shade and a dedicated 58 mm centre filter are also supplied with the lens.



# **Technical specifications**

Number of elements

Number of groups Max. aperture Min. aperture Focal length Image size Angular field (24x36)

Angular field (24x64.5)

Spectral range Mount Filter connection Focusing range Close range image scale Entrance pupil

Exit pupil

Principal plane H Principal plane H' Back focal distance Distance between first and last lens vertex Length Weight

8 5.6 22 30.4 mm 24x36 mm and 24x64.5 mm diagonal 71.4° horizontal 61.7° diagonal 97.1° horizontal 93.6° visible spectrum Hasselblad XPan bayonet Threaded filter 58 mm 0.7 m to infinity 1:20 14.9 mm behind the first lens vertex Diameter 5.4 mm 14.4 mm in front of the last lens vertex Diameter 7.5 mm 23.4 mm behind the first lens vertex 2.7 mm in front of the last lens vertex 27.7 mm 50.3 mm

10 (2 aspherical surfaces, all elements

are multicoated)

# Modulation Transfer Factor – MTF















53 mm (2.09")

310 g (10.9 oz)

The Hasselblad 5.6/30 mm Aspherical is supplied as a kit consisting of the lens, Viewfinder XPan 30, Lens shade 30 XPan and Centre filter XPan for 30 mm.



Hasselblad 5.6/30 mm Aspherical + Centre filter for 30 mm 97.1°/93.6°

The three panorama images show the angles of view and perspective obtained with the Hasselblad XPan lenses. The figures state the diagonal/ horizontal angle of view. of 71°.

aperture.



# **Technical specifications**

8 (multicoated)
6
4
22
45.0 mm
24x36 mm and 24x64.5 mm
diagonal 51.4°
horizontal 43.7°
diagonal 74.4°
horizontal 71°
visible spectrum
Hasselblad XPan bayonet
Threaded filter 49 mm
0.7 m to infinity
1:13
15.9 mm behind the first lens vertex
Diameter 11.4 mm
17.3 mm in front of the last lens vertex
Diameter 11.6 mm
16.7 mm behind the first lens vertex
16.5 mm in front of the last lens vertex
28.5 mm
43.4 mm
47 mm (1.85")
235 g (8.23 oz)

Modulation Transfer Factor - MTF

The very compact design and high image quality make the Hasselblad 45 mm perfect as standard lens for the Hasselblad XPan camera. Used for panorama images the lens has a true wide-angle horizontal coverage

The dedicated 49 mm centre filter is recommended in critical situations when transparancy film is used. With negative film, the centre filter is normally not required if the lens is stopped down to f/8 or smaller





Hasselblad 4/45 mm + Centre filter for 45 mm 74.4°/71°

Weight

All pictures were taken on the same roll of transparancy film and from the same camera position.



Hasselblad 4/90 mm 41.8°/39.4°

# Hasselblad 4/90 mm



A lens suited for general-purpose photography when a wide-angle effect is not desired. Used for regular 24x36 mm images the Hasselblad 90 mm provides a telephoto perspective, used for panorama images the telephoto effect is moderate but clearly visible.



# **Technical specifications**

9 (multicoated)
7
4
22
89.6 mm
24x36 mm and 24x64.5 mm
diagonal 27.0°
horizontal 22.7°
diagonal 41.8°
horizontal 39.4°
visible spectrum
Hasselblad XPan bayonet
Threaded filter 49 mm
1.0 m to infinity
1:9
40.1 mm behind the first lens vertex
Diameter 22.7 mm
19.9 mm in front of the last lens vertex
Diameter 13.3 mm
22.9 mm in front of the first lens vertex
56.9 mm in front of the last lens vertex
32.8 mm
65.2 mm
73 mm (2.88")
365 g (12.7 oz)

# How to read the diagrams

#### MTF diagram

The image height is entered in mm on the horizontal axis of the graph. The Modulation Transfer Factor is entered on the vertical axis. Parameters of the graph are the spatial frequencies lp/mm (line pairs per mm). The lowest spatial frequency corresponds to the uppermost pair of curves, the highest spatial frequency to the lowest pair. The performance data refer to large object distances.

#### **Relative illuminance**

The horizontal axis gives the image height in mm and the vertical axis the relative illuminance at full aperture and with the aperture stopped down. A third curve shows the relative illuminance when the dedicated centre filter is used. The illuminance value includes lens vignetting and natural light decrease.

#### Distortion

The image height is entered in the horizontal axis in mm. The vertical axis gives the distortion in % of the relevant image height. A positive distortion value means that the actual image point is further from the image centre than with perfect distortion-free images (pincushion distortion). A negative distortion value indicates barrel distortion.

#### f/4 100 80 (%) 60 MTF 40 20 0 n 10 20 30 Image height (mm)



## **Relative illuminance**



## Distortion





HASSELBLAD USA INC. 10 Madison Road, Fairfield, N. J. 07004, USA. Phone +973-227-7320. Fax +973-227-3249. http://www.hasselblad.com