## HASSELBLAD HC 3.5-4.5/50-110

#### GENERAL LENS DATA:

Focal length 51.6 (108.3) mmEquivavlent 35mm focal length  $^{1)}$  37.9 (79.4) mmAperture range 3.5 (4.5) - 32

Angle of view diag/hor/vert 37×49 format 62°/52°/39° (31°/25°/19°)

Length/diameter 152 mm/103 mm

Weight 1650 g
Filter diameter 95 mm

1) Horizontal coverage between 37x49 and 24x36 compared

#### CLOSE FOCUS RANGE DATA:

Minimum distance object to film 0.70 m Maximum image scale 1:10.8 (1:5.2) Corresponding area of coverage  $60 \times 45 (29 \times 21)$  cm

Corresponding exposure reduction 0 f-stop



The HC 3.5-4.5/50-110 mm lens is not compatible with the converter H1.7x, the HTS 1.5 Tilt/Shift adapter or the Macro Converter.



14 elements in 9 groups

**FOCUS TYPE** 

Front focusing

50 mm

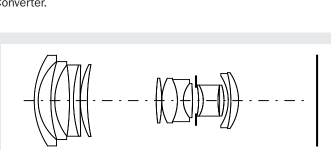
**ENTRANCE PUPIL POSITION** 

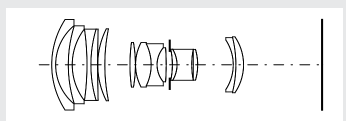
50 mm setting: 164 mm 80 mm setting: 161 mm 110 mm setting: 173 mm

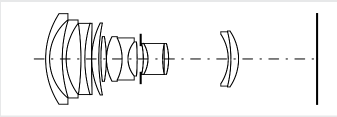
In front of the film plane 80 mm (at infinite focus setting)

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.

110 mm







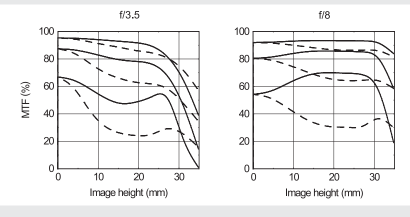


## HASSELBLAD HC 3.5-4.5/50-110

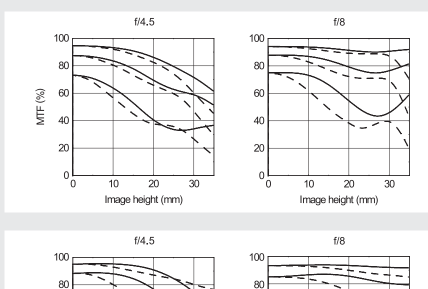
### MTF

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

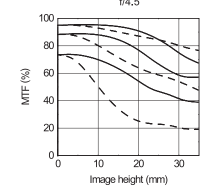


50 mm



60

80 mm



110 mm

# HASSELBLAD HC 3.5-4.5/50-110

