XCD 2,5/90V

The XCD 2,5/90V lens features nine elements in six groups, including one aspheric element. Equivalent to a full frame 71mm focal length, this moderate telephoto lens delivers top-class optical performance with a compact build and supports an image resolution of over 100 megapixels. A large aperture of f/2.5 makes it an ideal portrait lens.

90 mm

71 mm 2.5 - 32

34°/28°/21°

95/75 mm

90 mm

551 g

72 mm

CP.HB.00000746.01

Equipped with an upgraded leaf shutter, the XCD 2,5/90V can reach a shutter speed up to 1/4000s, and delivers flash

GENERAL LENS DATA

Focal length Equivalent Focal length (24x36) Aperture range Angle of view diag/hor/vert Length/diameter Length (from camera lens mount flange) Weight (excl. covers and lens shade) Filter diameter Product number

CLOSE FOCUS RANGE DATA

Minimum distance object to image plane0,67mMaximum image scale1:5,8Corresponding area of coverage26 x 19 cmCorresponding exposure reduction0,4 f-stops

COMPATIBILITY

• Hasselblad X System & 907x cameras

LENS DESIGN

9 elements in 6 groups 1 aspherical element

FOCUS TYPE

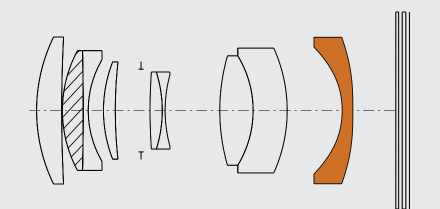
Internal focusing

ENTRANCE PUPIL POSITION

68 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.

Aspherical Lens elements
ED Lens elements





synchronisation at all speeds. The shutter is fast and quiet,

delivering quick and accurate focusing. The lens has both a

and is complemented by the newly designed focusing module



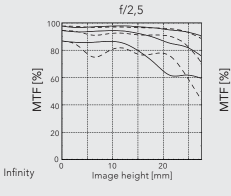
XCD 2,5/90V

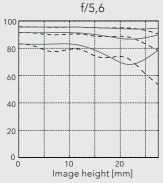
DATASHEET

MTF

Modulation Transfer as a function of image height at infinity setting.

Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm.

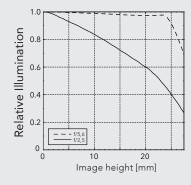




RELATIVE ILLUMINATION

Infinity setting.

When images are imported to Phocus, light fall-off is automatically removed.



DISTORTION

Infinity setting.

When images are imported to Phocus, distortion is automatically removed.

