# XCD 3,5/45MM

DATASHEET

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. As part of the X System lens range, it's lightweight and compact size perfectly complements the compact X1D body. The XCD 45mm lens features outstanding optical performance

providing images with stunning detail. All XCD lenses contain a lens shutter with shutter speeds from 68 minutes to 1/2000 second. Providing flash sync at all speeds allows full control when mixing flash and daylight.

The lens shutter also generates very little vibration providing hand-hold shots with perfect sharpness.

#### **GENERAL LENS DATA**

Focal length 45.0 mm Equivalent Focal length (24x36) 35 mm Aperture range 3.5 - 32 63°/52°/40° Angle of view diag/hor/vert 75 mm/76 mm Length/diameter Length (from camera lens mount flange) 70 mm Weight (excl. covers and lens shade) 417 g Filter diameter 67 mm Product number CP.QT.00000203.01

CLOSE FOCUS RANGE DATA

Minimum distance object to image plane 0.4 m

Maximum image scale 1:6.4

Corresponding area of coverage 28 x 21 cm

Corresponding exposure reduction 0.4 f-stops



#### **COMPATIBILITY**

Hasselblad X System cameras

#### **LENS DESIGN**

9 elements in 7 groups

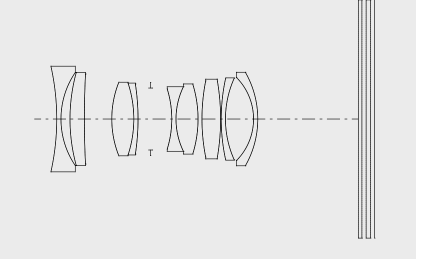
# **FOCUS TYPE**

Full focusing

### **ENTRANCE PUPIL POSITION**

62 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.

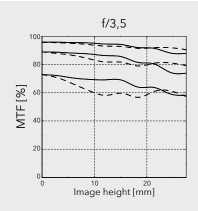


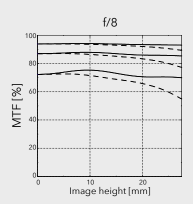
# XCD 3,5/45MM

#### 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

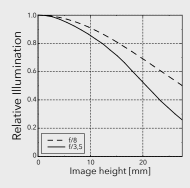




# **RELATIVE ILLUMINATION**

Infinity setting.

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.

