# HASSELBLAD <br> CREATE TO INSPIRE 

## XCD 1,9/80 mm

The XCD 80mm, Hasselblad's fastest lens ever, has the largest aperture of any Hasselblad lens with $f / 1,9$. Its slightly longer than normal focal length provides a 63mm full frame equivalency, making it perfect for portraits with its ability to produce a silky bokeh.

As part of the X System lens range, its compact size perfectly complements the compact X1D body. Like the other XCD lenses, the XCD 80mm lens has an integral central shutter offering a wide range of shutter speeds and full flash synchronisation up to $1 / 2000$ th second.

## GENERAL LENS DATA

| Focal length | $80,5 \mathrm{~mm}$ |
| :--- | :--- |
| Equivalent Focal length $(24 \times 36)$ | 63 mm |
| Aperture range | $1,9-32$ |
| Angle of view diag/hor/vert | $38^{\circ} / 31^{\circ} / 23^{\circ}$ |
| Length/diameter | $112 / 84 \mathrm{~mm}$ |
| Weight (excl. covers and lens shade) | 1045 g |
| Filter diameter | 77 mm |
| Product number | CP.HB.0000030.01 |

## CLOSE FOCUS RANGE DATA

| Minimum distance object to image plane | $0,70 \mathrm{~m}$ |
| :--- | :--- |
| Maximum image scale | $1: 6,4$ |
| Corresponding area of coverage | $28 \times 21 \mathrm{~cm}$ |
| Corresponding exposure reduction | 0.5 f -stops |

COMPATIBILITY

- Hasselblad X1D cameras



## LENS DESIGN

14 elements in 9 groups

## FOCUS TYPE

Front focusing
ENTRANCE PUPIL POSITION
61 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.


# HASSELBLAD 

## CREATE TO INSPIRE

## XCD 1,9/80mm

## 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 $40 \mathrm{lp} / \mathrm{mm}$


RELATIVE ILLUMINATION
Infinity setting


## DISTORTION

Infinity setting


