

## 10-20mm F4-5.6 EX DC HSM / EX DC

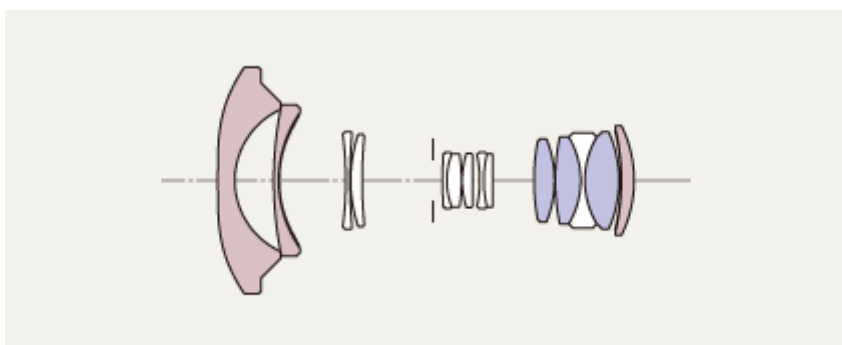


EX | ASP | HSM | IF

Super wide-angle zoom lens designed exclusively for digital SLR cameras.

Case, Hood (LH825-04) included

### Lens construction



SLD glass  
ASPHERICAL LENS

### Specifications<sup>1</sup>

<b>Lens construction</b>	14 Elements in 10 Groups
<b>Angle of view (for SD1)</b>	109.7 - 70.7°
<b>Number of blades in diaphragm</b>	6 Blades

<b>Minimum aperture (W)</b>	F22
<b>Minimum focusing distance</b>	24cm / 9.4in.
<b>Maximum magnification</b>	1 : 6.7
<b>Filter size</b>	ø77mm
<b>Diameter×length</b>	ø83.5mm×81mm / 3.3in.×3.2in.
<b>Weight</b>	465g / 16.4oz.
<b>Corresponding AF Mounts<sup>*2</sup></b>	
<b>SIGMA 10-20mm F4-5.6 EX DC HSM</b>	SIGMA / CANON / NIKON / FOUR THIRDS
<b>SIGMA 10-20mm F4-5.6 EX DC</b>	SONY / PENTAX
<b>Barcode</b>	
<b>Barcode Number</b>	SIGMA: 00-85126-20140-1, CANON: 00-85126-20127-2, NIKON: 00-85126-20155-5, SONY: 00-85126-20134-0, PENTAX: 00-85126-20160-9, FOUR THIRDS: 00-85126-20158-6

\*1 For Sigma

\*2 DC lenses have an image circle that covers APS-C size image sensors. Not for use on digital cameras having image sensors larger than APS-C size or on 35mm or APS film cameras, as vignetting will occur. The angle of view varies depending on which camera the lens is mounted on. To find the 35mm camera-equivalent focal length, multiply the DC lens focal length by the crop factor (digital multiplier) of 1.5, 1.6, or 1.7, depending on the brand of DSLR camera on which the lens will be used. To find which DC lens is equivalent to a full-frame lens, divide the focal length of the full frame lens by the same crop factor. AF will not function with Pentax ist\* series and K100D DSLR cameras that do not support HSM.