

NEW PRODUCT INFORMATION

18-125mm F3.5-5.6 DC

Exclusively designed for use with digital SLR cameras. Features a 6.9 times magnification zoom ratio.



Sigma Corporation is pleased to announce the launch of the new 18-125mm F3.5-5.6 DC. This zoom lens was exclusively designed for use with digital SLRs with the popular APS-C sensor. This latest lens from Sigma's DC range has a 6.9 times magnification zoom ratio. The image circle is designed to match the size of the image sensor of digital SLR cameras resulting in a surprisingly compact and lightweight superzoom lens.

A Special Low Dispersion (SLD) lens and two aspherical glass elements produce a high level of optical performance through the entire zoom range.

This lens has a minimum focusing distance of 50cm (19.6") at all focal lengths and is equipped with an inner focusing system. The non – rotating front element makes the lens particularly suitable for using the petal-shaped lens hood (supplied) and circular polarizing filters. The lens is equipped with a zoom lock which eliminates "Zoom Creep".

^{*} Vignetting will occur if the lens is used with digital cameras with image sensors larger than APS-C size or 35mm SLR cameras.

THE SPECIFICATIONS

Focal Length :18-125mm

Minimum Aperture :F22

Lens Construction :15 Elements in 14 Groups

Angle of View $:69.3^{\circ} - 11.4^{\circ}$

Number of Diaphragm Blades :7pcs

Minimum Focusing Distance :50cm (19.6")

Maximum Magnification :1:5.3
Filter Size :62mm

Lens Hood :Petal Shaped Lens Hood

Dimensions :Diameter 70mm (2.7")X Length 77.7mm (3")
Mounts (AF) :Sigma, Canon, Nikon (D), Pentax, Minolta.

Weight :385gms/13.5 oz

SRP :£229.99

Availability :Sigma AF, Canon AF, Nikon AF-D - June 2004

Minolta AF-D, Pentax AF - TBA

• The appearance, specifications, and the like of the product are subject to change for improvement without notice.

For further information please contact:

Sigma Imaging (UK) Ltd

13 Little Mundells

Welwyn Garden City

Hertfordshire

AL7 1EW

Tel 01707 329 999

Fax 01707 327 822

E-Mail sales@sigma-imaging-ulk.com

Website www.sigma-imaging-uk.com