

NEW PRODUCT INFORMATION

30mm F1.4 EX DC HSM

- Large Maximum Aperture of F1.4
- New special lens coating reduces flare and ghosting in digital SLR cameras
- Two SLD (Special Low Dispersion) glass elements and a hybrid aspherical lens provide the utmost correction for all types of aberrations
- Equipped with HSM (Hyper Sonic Motor) system



The Sigma Corporation is pleased to announce the launch of the new 30mm F1.4 EX DC HSM lens.

This large aperture 30mm F1.4 EX DC HSM lens is designed to match the APS-C size image sensors of digital SLR cameras. Two SLD glass elements are especially effective in the compensation of magnification chromatic aberration.

A molded glass aspherical lens at the rear lens group reduces colour aberration and provides high-quality image results.

The lens creates exceptionally sharp images of high contrast from its minimum focusing distance of 40cm to infinity.

The HSM design provides quiet high-speed auto-focus with full-time manual focus override. The large maximum aperture of F1.4 produces a versatile lens that performs superbly in a great range of applications including portraiture, indoor and studio work and landscape photography.

THE SPECIFICATIONS

Focal Length :30mm Minimum Aperture :F16

Lens Construction :7 Elements in 7 Groups

Angle of View :45°

Number of Diaphragm Blades :8pcs

Minimum Focusing Distance :40cm (15.7")

Maximum Magnification :1:10.4 Filter Size :62mm

Lens Hood :Petal Hood

Dimensions :Diameter 76.6mm (3") x Length 59mm (2.3")

Weight :430g / 15.2oz
Available fittings :Sigma AF
Canon AF

Nikon AF

SRP :£319.99

- The appearance and specifications are subject to change without notice.
- Vignetting will occur if the lens is used with digital cameras with image sensors larger than APS-C size or 35mm SLR cameras.

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-uk.com Website: www.sigma-imaging-uk.com