

16 June 2020

C | Contemporary

Release of SIGMA interchangeable lenses for L-Mount

SIGMA 16mm F1.4 DC DN | Contemporary

SIGMA 30mm F1.4 DC DN | Contemporary

SIGMA 56mm F1.4 DC DN | Contemporary

EMBARGO: 14.30 BST, 18 June 2020.

GLOBAL RELEASE: July 2020

SRP £16mm £449.99, 30mm £329.99, 56mm £399.99

SIGMA Corporation is pleased to announce the launch of the 16mm F1.4 DC DN, 30mm F1.4 DC DN and 56mm F1.4 DC DN | Contemporary lenses for L-Mount. Already available and highly regarded for Sony E-mount, Canon EF-M mount and Micro Four Thirds systems, these L-Mount series primes offer high-speed autofocus and are fully compatible with AF-C mode, in-camera image stabilisation and in-camera aberration correction. Each lens features a compact and lightweight body, outstanding image quality and an ultra-wide F1.4 aperture, bringing three more exceptional optics to SIGMA's fast-growing L-Mount line-up.

* L-Mount is a registered trademark of Leica Camera AG.



16mm F1.4 DC DN



30mm F1.4 DC DN



56mm F1.4 DC DN

Product line-up

SIGMA 16mm F1.4 DC DN | Contemporary

Release date: July 2020

Hood (LH716-01) included

Barcode: 0085126 402693

Lens construction: 16 elements in 13 groups | Angle of view (APS-C): 83.2° |

Number of diaphragm blades: 9 (rounded diaphragm) | Minimum aperture: F16 |

Minimum focusing distance: 25cm / 9.8 in. |

Maximum magnification ratio: 1:9.9 | Filter size: ϕ 67mm |

Maximum dimensions x length: ϕ 72.2mm \times 90.3mm / ϕ 2.8 \times 3.6 in. |

SIGMA 30mm F1.4 DC DN | Contemporary

Release date: July 2020

Hood (LH586-01) included

Barcode: 0085126 302696

Lens construction: 9 elements in 7 groups | Angle of view (APS-C): 50.7° |

Number of diaphragm blades: 9 (rounded diaphragm) | Minimum aperture: F16 |

Minimum focusing distance: 30cm / 11.8 in. |

Maximum magnification ratio: 1:7 | Filter size: ϕ 52mm |

Maximum dimensions x length: ϕ 65.4mm \times 71.3mm / ϕ 2.6 \times 2.8 in. |

Weight: 280g / 9.9 oz.

SIGMA 56mm F1.4 DC DN | Contemporary

Release date: July 2020

Hood (LH582-01) included

Barcode: 0085126 351694

Lens construction: 10 elements in 6 groups | Angle of view (APS-C): 28.5° |

Number of diaphragm blades: 9 (rounded diaphragm) | Minimum aperture: F16 |

Minimum focusing distance: 50cm / 19.7 in. |

Maximum magnification ratio: 1:7.4 | Filter size: ϕ 55mm |

Maximum dimensions x length: ϕ 66.5mm \times 57.5mm / ϕ 2.6 \times 2.3 in. |

Weight: 285g / 10.1 oz.

Features

1. Optimised AF for L-Mount* ¹

With the AF drive control program and high-speed communication tuned for each lens, shooting at speed with high-precision AF control has been achieved. These lenses also support AF-C mode.

2. Compatible with in-camera image stabilisation* ¹

Compatible with in-camera image stabilisation, the camera automatically detects the focal length of each lens and optimises image stabilisation performance.

3. Pre-loaded data is compatible with in-camera aberration correction* ¹

Fully compatible with in-camera aberration correction (corrections for peripheral illumination, chromatic aberrations, and distortion). By matching corrections to the optical characteristics of the lens, this function takes image quality to an even higher level.

4. Mount with dust- and splash-proof structure

The mount features a special weather sealing to make the lenses robust in a wide variety of conditions.

5. Available SIGMA Mount Conversion Service* ²

This service converts of SIGMA lenses mount specifications to that of a different camera body. This allows users to continue to use their favorite lenses should they decide to change their camera system.

* Please use crop mode when using full frame cameras or vignetting will occur. Crop mode will change the effective angle-of-view.

*1 Compatibility with each function depends on the functions available on each camera.

*2 The SIGMA Mount Conversion Service (chargeable) is different from a normal repair service. It is not available at stores. In order to apply for the service, please contact service@sigma-imaging-uk.com

Contact

Tim Berry, Media and Marketing Manager, SIGMA Imaging (UK) Ltd, 13 Little Mundells, Welwyn Garden City, Hertfordshire, AL7 1EW

E: tim@sigma-imaging-uk.com | T: 07974 697934

Product information

SIGMA GLOBAL VISION: <http://www.sigma-global.com/en>