SIGMA

Small lens, big personality



10-18mm F2.8 DC DN

Designed exclusively for APS-C mirrorless cameras

Supplied accessories: Push-on petal type hood LH706-02, FRONT CAP LCF-67mm III, REAR CAP LCR II Available mount: L-Mount, Sony E-mount, FUJIFILM X Mount

- *The appearance and specifications of the product are subject to change.
- * This product is developed, manufactured and sold based on the specifications of E-mount which was disclosed by Sony Corporation
- under the license agreement with Sony Corporation.

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



More on our product lineup:

sigma-global.com

Create expressive images on the go with the world's smallest and lightest ultra-wide-angle zoom lens for APS-C cameras*

The SIGMA 10-18 mm F2.8 DC DN | Contemporary is the world's smallest and lightest ultra-wide angle zoom lens for APS-C cameras*, covering an effective focal range of 15-27mm (35mm equivalent). With ultra-sharp optics, a bright F2.8 aperture and a newly developed push-on petal type lens hood, photographers can create expressive images anytime, anywhere. The lens features a unique aspherical element that reduces the overall size of the lens and enhances image quality.

The lens can be easily mounted onto a motorized gimbal to create impressive video content for social media use and professional projects.

*As an AF F2.8 zoom lens for mirrorless cameras with an APS-C sensor. As of October, 2023 by SIGMA.



©Graham Sheldon

Principal features

Large-aperture, ultra-wide-angle zoom with expressive imaging capabilities

By utilizing unique optics, designed to correct lens aberrations, the SIGMA 10-18mm F2.8 DC DN | Contemporary produces sharp images.

· Aspherical lens, special low-dispersion glass

The use of an aspherical lens with large eccentricity and refractive index as the first lens element enables a lens construction with a reduced number of elements. When used with multiple aspherical lenses and special low-dispersion glass, the lens produces high resolution images whilst remaining compact and lightweight.

· Minimum focusing distance 11.6cm, maximum magnification ratio 1:4

Create expressive close-up images using the 11.6cm minimum focusing distance when shooting at 10mm. With a magnification ratio of 1:4, the lens captures unique portraits, still life and more.

• Ideal for landscapes, travel, video and online content creation

With its F2.8 brightness, portable body and razor-sharp optics, the SIGMA 10-18mm F2.8 DC DN | Contemporary is perfect for a range of photographic applications and boasts impressive video capability. The ultra-wide angle-of-view is ideal for hand-held vlogging that requires the capture of both the subject and the environment.

- Designed to minimize focus breathing
- Supports various camera functions
- Stepping Motor

Extremely compact and lightweight

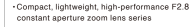
The SIGMA 10-18mm F2.8 DC DN | Contemporary is the world's smallest and lightest ultra-wide angle zoom lens for APS-C cameras, with its dimensions of $\phi72.2\text{mm}\times62.0\text{mm}$, and a weight of 260g'. The lens can be carried around with ease for long periods or attached to an APS-C mirrorless camera and a gimbal to create an ultra-portable video setup. *L-Mount Specification.



Newly developed push-on petal type hood

Unlike the conventional bayonet type lens hoods that attach with a rotating movement, this push-on type lens hood is attached onto the lens using a spring and lever system. This new design reduces the size and thickness of the hood so that it matches the compact size of the lens.







Fast-growing lineup of lenses for APS-C mirrorless cameras

