

## Sigma 10-18mm DC DN Contemporary



THE ULTIMATE PORTABLE WIDE-ANGLE ZOOM FOR MIRRORLESS

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer [Sigma](#)

### Description

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, 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. An 11.6cm (1:4) minimum focusing distance produces unique compositions, with expansive backgrounds and pleasing bokeh. With a weight of only 260g, a fast AF stepping motor and minimal focus breathing, the lens can be easily mounted onto a small gimbal to create impressive video content for social media use and professional projects.

## Camera Lenses: Sigma 10-18mm DC DN Contemporary

---

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, 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. An 11.6cm (1:4) minimum focusing distance produces unique compositions, with expansive backgrounds and pleasing bokeh. With a weight of only 260g, a fast AF stepping motor and minimal focus breathing, the lens can be easily mounted onto a small gimbal to create impressive video content for social media use and professional projects.

Angle of View Wide Angle

Camera type Mirrorless

Lens Mount L-Mount, Canon RF Mount, FUJIFILM X Mount, Sony E-mount

Sensor Size APS-C

Construction 13 elements in 10 groups ( FLD, 1 SLD and 4 aspherical elements)

Angle of view L-Mount?109.7°-76.5°

Canon RF Mount?106.6°-73.4°

FUJIFILM X Mount?109.7°-76.5°

Sony E-mount?109.7°-76.5°

Number of diaphragm blades 7 (rounded diaphragm)

Minimum aperture F22

Minimum focusing distance 11.6 (W) -19.1 (T) cm / 4.6 (W) -7.6 (T) in.

Maximum magnification ratio 1:4 (W) - 1:6.9 (T)

Filter size ?67mm

Dimensions (diameter x length)

L-Mount??72.2mm x 62.0mm / ?2.8in. x 2.4in.

Canon RF Mount??72.2mm x 62.0mm / ?2.8in. x 2.4in.

FUJIFILM X Mount??72.2mm x 64.3mm / ?2.8in. x 2.5in.

Sony E-mount??72.2mm x 64.0mm / ?2.8in. x 2.5in.

\* The length of a lens is measured from the filter surface to its mount.

Weight

L-Mount?260g / 9.2oz.

Canon RF Mount?270g / 9.5oz.

## Camera Lenses: Sigma 10-18mm DC DN Contemporary

---

FUJIFILM X Mount?250g / 8.8oz.

Sony E-mount?255g / 9.0oz.