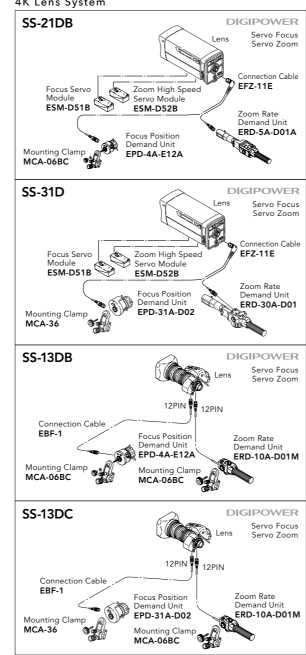
Specifications

Specifications								
	4K Plus Premier			4K Premier				
	UA80x9 1.2x EXT	UA22x8	UA13x4.5	UA107x8.4	UA27x6.5	NEW UA24x7.8	UA18x5.5	UA14x4.5
	(4) 0.700							
Focal Length	(1x) 9–720mm (1.2x) 10.8–864mm (2x) 18–1440mm	(1×) 8–176mm (2×) 16–352mm	(1×) 4.5–59mm (2×) 9–118mm	(1×) 8.4–900mm (2×) 16.8–1800mm	(1×) 6.5–180mm (2×) 13–360mm	(1×) 7.8–187mm (2×) 15.6–374mm	(1×) 5.5–100mm (2×) 11–200mm	(1×) 4.5–63mm (2×) 9–126mm
Zoom Ratio	80×	22×	13×	107×	27×	24×	18×	14×
Extender	1.2× 2×	2×	2×	2×	2×	2×	2×	2×
Maximum Relative Aperture (F-No.)	1:1.7 (9–350mm) 1:3.5 (720mm)	1:1.8 (8–124mm) 1:2.55 (176mm)	1:1.8 (4.5–41mm) 1:2.6 (59mm)	1:1.7 (8.4–340mm) 1:4.5 (900mm)	1:1.5 (6.5–123mm) 1:2.2 (180mm)	1:1.8 (7.8–118mm) 1:2.85(187mm)	1:1.8 (5.5–62mm) 1:2.9 (100mm)	1:1.8 (4.5–41mm) 1:2.8 (63mm)
Minimum Object Distance (M.O.D) from Front Lens	3.7m	0.85m	0.3m	3.05m	0.6m	0.8m	0.4m	0.3m
Object Dimensions at M.O.D. 16:9 Aspect Ratio	(1×) 9mm 3501mm × 1968mm 720mm 46mm × 26mm (1.2×) 10.8mm 3009mm × 1692mm 864mm 39mm × 22mm (2×) 18mm 1816mm × 1021mm 1440mm 23mm × 13mm	(1x) 8mm 905mm × 509mm 176mm 43mm × 24mm (2x) 16mm 472mm × 265mm 352mm 22mm × 12mm	(1x) 4.5mm 744mm × 418mm 59mm 54mm × 30mm (2x) 9mm 367mm × 206mm 118mm 28mm × 16mm	(1×) 8.4mm 3053mm × 1717mm 900mm 30mm × 17mm (2×) 16.8mm 1594mm × 896mm 1800mm 15mm × 9mm	(1×) 6.5mm 1063mm × 597mm 180mm 38mm × 21mm (2×) 13mm 529mm × 297mm 360mm 20mm × 11mm	(1x) 7.8mm 883mm × 496mm 187mm 38mm × 21mm (2x) 15.6mm 459mm × 258mm 374mm 20mm × 11mm	(1×) 5.5mm 800mm × 450mm 100mm 44mm × 25mm (2×) 11mm 395mm × 222mm 200mm 22mm × 12mm	(1×) 4.5mm 744mm × 418mm 63mm 51mm × 29mm (2×) 9mm 365mm × 205mm 126mm 27mm × 15mm
Angular Field of View 16:9 Aspect Ratio	(1×) 9mm 56.1° × 33.3° 720mm 0.8° × 0.4° (1.2×) 10.8mm 47.9° × 28.0° 864mm 0.6° × 0.4° (2×) 18mm 29.8° × 17.0° 1440mm 0.4° × 0.2°	(1×) 8mm 61.9° × 37.2° 176mm3.1° × 1.8° (2×) 16mm 33.4° × 19.1° 352mm1.6° × 0.9°	(1×) 4.5mm 93.6° × 61.8° 59mm 9.3° × 5.2° (2×) 9mm 56.1° × 33.3° 126mm4.7° × 2.6°	(1×) 8.4mm 59.4° × 35.6° 900mm 0.6° × 0.3° (2×) 16.8mm 31.9° × 18.2° 1800mm 0.3° × 0.2°	(1×) 6.5mm 72.8° × 45.0° 180mm 3.1° × 1.7° (2×) 13mm 40.5° × 23.4° 360mm 1.5° × 0.9°	(1x) 7.8mm 63.2° × 38.1° 187mm 2.9° × 1.7° (2x) 15.6mm 34.2° × 19.6° 374mm 1.5° × 0.8°	(1x) 5.5mm 82.2" x 52.2" 100mm 5.5" x 3.1" (2x) 11mm 47.1" x 27.5" 200mm 2.7" x 1.5"	(1x) 4.5mm 93.6° × 61.8° 63mm 8.7° × 4.9° (2x) 9mm 56.1° × 33.3° 126mm 4.4° × 2.5°
Filter Thread	$-$ M127 \times 0.75 (Filter attaches to the lens hood)		_	_	M107 × 1 (Filter attaches to the lens hood)	M127 × 0.75 (Filter attaches to the lens hood)		
Size (approx.)	258 × 264 × 610mm (H × W × L)	Ø110 × 241.5mm (Ø × Length)	Ø 95 × 253mm (Ø × Length)	258 × 264 × 610mm (H × W × L)	258 × 264 × 536mm (H × W × L)	Ø 100 × 220.5mm (Ø × Length)	Ø 95 × 240.5mm (Ø × Length)	Ø 95 × 238.5mm (Ø × Length)
Mass (approx.)	23.5kg	2.55kg (without hood)	2.28kg (without hood)	23.9kg	22.8kg	1.98kg (without hood)	2.04kg (without hood)	2.21kg (without hood)

4K Lens System





For your safety and proper operation, please read the manual before using the equipment.

Product specifications, design, price and other details may be subject to change without prior notice. The exterior color and other product details as depicted in this catalog may appear differently from the actual product due to photographic and printing conditions.







UA107x8.4 8.4 - 900mm

4K Premier.



UA18x5.5 UA14x4.5 5.5 – 100mm 4.5 – 63mm

TELEVISION LENSES



FUJINON ULTRA HD

FUJIFILM FUJIFILM Corporation

FUJINON is blazing a trail in 4K imaging, with outstanding 4K optical performance.



◆ Highest zoom ratio in its class*: 24 times zoom

◆ The lightest 4K portable lens available, 1.98kg.

*Portable 4K television broadcasting lens used with shoulder-mount cameras As of Aug. 15, 2017 (in-house research)

Introducing the New Expanded 4K Broadcast Lens Lineup from FUJINON.

4K demands a higher dimension of performance, and the expanded FUJINON 4K broadcast lens lineup meets the challenge. Extending the limits of "High Resolution", "High Contrast" and "High Dynamic Range", FUJINON's cutting-edge optical technology presents the next standard in optical performance — image quality that exceeds the high expectations of imaging professionals.



HIGH RESOLUTION

using optical simulation technologies to reduce every kind of aberration to unprecedented low levels.



HIGH CONTRAST

Crystal clear and crisp 4K image quality is achieved by Excellent 4K imaging quality of even distant detail is faithfully conveyed to the camera by elevating optical most commonly viewed imaging.



HIGH DYNAMIC RANGE

High-fidelity transmittance of "blacks" to the camera is essential to imaging expression, and FUJINON achieves performance in the frequency bands that cover the this with advanced optical material and the latest in lens coating technology. Transmittance is increased to achieve 4K class imaging expression rich in color gamut reproduction. Reach the summit of 4K optical performance with FUJINON's state-of-the-art technologies

CONTROL TECHNOLOGY

Boasting focusing control with 4 times

the accuracy of a conventional lens

system, the extreme focusing precision

of FUJINON exceeds even the level

COATING TECHNOLOGY

9-blade iris F5.6

OPTICAL TECHNOLOGY

Minimal aberrations over the entire zoom range and extremely high contrast are achieved by our newly developed zoom approach and our

MANUFACTURING TECHNOLOGY

Advanced manufacturing technology 4K imaging expression rich in color enables ideal configuration and reproduction is realized by the positioning of lens elements for increased red and blue transmittance optimized performance while ultra-high ratio – a benefit of the HT-EBC coating resolution is attained by nano-level with the highest transmittance and precision polishing of the large-diameter lowest reflectivity ratios possible. aspherical lens elements.

FUJINON 4K Lens High Performance Essentials

Stable imaging even at high zoom ratios thanks to Image Stabilization Technology

The lenses features high-precision vibration isolation/detection technology and a drive system that facilitates incredibly stable tracking. The superb image stabilization is achieved by proactive control driven by a high-speed CPU running a highly specialized algorithm. Image blur caused by vibrations or swaying due to the wind or shifts in the camera platform, or swingback during operation is minimized for clear, stable image quality.

FUJINON 4K Lens High Performance Essentials

The adoption of a 9-blade iris results in the expression of not only more beautiful out-of-focus bokeh, but more natural and pleasing bright objects.



6-blade iris F5.6



Flagship series with surpassing 4K optical performance

2/3"4K ULTRA HDTV ZOOM LENS

UA80x9 1.2x EXT



Up to 864mm focal length with the acclaimed UA80x9 featuring the built-in 1.2x Extender

Enhance our flagship's focal length of 9mm wide angle to 720mm telephoto with the built-in 1.2x Extender featuring optical performance beyond 4K. The extended range of 10.8mm to 864mm expands both your scope of capturing the moment in every imaginable scene and your capability to express every detail in immersive 4K image quality.



*Focal length when using the 2x Extender is 18mm-1,440mm.

2/3" 4K ULTRA HDTV ZOOM LENS UA22x8





Focal length of 8–176mm: beyond 4K optical performance and the power of a 22x Zoom

FUJINON's original optical simulation technology empowers you with a 22x zoom and optical performance beyond 4K requirements across the entire zoom range from the center to the edges of your image. Our pursuit of high resolution, high contrast and high dynamic range add up to superior image quality and your production of content with exceptional realism.



2/3" 4K ULTRA HDTV ZOOM LENS UA13x4.5



13x zoom from an ultra wide angle 4.5-59mm and the impact of beyond 4K optical quality

Shooting at the ultra-wide angle 1.5mm coupled with FUJINON's beyond 4K optical performance results in images with an amazing reduction of both the distortion and degraded resolution commonly experienced with extreme wide angle shooting. The telephoto focal length of 59mm lets you cover the full zoom range with a single lens and capture high image quality in a broad variety of situations.



4K Plus Premier

4K Premier

Excellent 4K optical performance for versatile shooting



2/3" 4K ULTRA HDTV ZOOM LENS UA107x8.4

107x – the World's highest zoom ratio and 4K optical performancethrough the entire 8.4-900mm focal length

Cutting-edge optical simulation technology puts the world's highest zoom ratio* of 107x and a focal length from a wide angle 8.4mm to a super telephoto 900mm in your hands. In every imaginable scene from live sports broadcasts to stadium concerts, FUJINON expands the possibilities of 4K production quality.

*World's best portable 4K television broadcasting lens





UA27x6.5

Tap the full potential of 4K optical performance with the focal length of 6.5–180mm and large F1.5 aperture of this 27x lens

Original optical technology and cutting-edge ultra-precision processing result in center-to-edge 4K optical performance across the zoom range. From the wide-angle 6.5mm to 180mm telephoto, this large aperture 27x lens (F1.5) is the versatile lens solution for every shooting situation that demands ultra HDTV 4K quality from the studio to sports broadcasting.



2/3" 4K ULTRA HDTV ZOOM LENS UA24x7.8

4K high-definition quality, combining a class-leading* 24 times zoom ratio and the lightest weight, 1.98kg.

The 24 times high zoom ratio covers an extensive focal length range from a 7.8mm wide-angle to a 187mm telephoto.Excellent balance is achieved through the compact design and lightweight 1.98kg, achieving outstanding center-of-gravity.

*Portable 4K television broadcasting lens used with As of Aug. 15, 2017 (in-house research)





UA18x5.5

With a focal length of 5.5-100mm, this 4K 18x zoom lens is the optical solution for diverse shooting situations

Reducing distortion and peripheral resolution degradation while delivering peerless 4K image quality, this single lens boasts a focal length from a wide 5.5mm to 100mm zoom. This versatility combined with its high operability and mobility empowers shooting in a wide range of situations from indoor or outdoor program production to news-centric applications.





a compact lightweight package FUJINON's new ultra-wide angle lens delivers 4K

optical performance and minimal distortion to the edge of the image from wide angle 4.5mm to telephoto 63mm. In diverse situations, the lens can capture the scene with immersive ultra HDTV 4K realism that will transport the viewer to the best seat



