

**FUJIFILM**  
Value from Innovation

**FUJINON**

**8K**  
ULTRA HD



**HP12x7.6ERD-S9**

**NEW**



**HP66x15.2-ESM**

**NEW**

**Innovative FUJINON lenses that create  
the incredible 8K images.**

A high performance 8K lens is essential to pursue the ultimate in realism. FUJINON broadcast lenses combine technologies accumulated over many years to realize the overwhelming optical performance required for 8K images.

# FUJINON 8K LENS LINEUP

Horizontal Field of View (16:9)	93.3	91.4	86.9	64.0	55.8	39.4	38.7	37.7	14.3	10.1	9.5	3.7	2.0	0.9
1.25" Format*1	7.6	8.5	15.2	22.5	64	91	250	1000						
Focal Length	S35mm Format*2	12	19.7	35	36	148	700							
2/3" Format Equivalent	4.5	4.7	5.1	7.7	9.0	13.4	13.7	14.0	38.1	54.1	57.7	148.6	273.0	594.6
HP12x7.6ERD-S9														
HP7.5x8.5-SM														
HP11x22.5-SM														
HP66x15.2-ESM														
SK3x12-SM														
SK7.5x19.7-SM														
SK20x35-ESM														

\*1 Sensor size:16.1x9.1 \*2 Sensor size:24.6x13.8

## 8K 1.25" Mount Series



NEW



NEW

Model Name	HP12x7.6ERD-S9	HP7.5x8.5-SM	HP11x22.5-SM	HP66x15.2-ESM
Focal Length	(1x)7.6-91mm (1.4x)10.64-127.4mm	(1x)8.5-64mm	(1x)22.5-250mm	(1x)15.2-1000mm (1.4x)21.5-1414mm
Zoom Ratio	12x	7.5x	11x	66x
Extender	1.4x	—	—	1.4x
Maximum Relative Aperture(F-No.)	1:3.1(7.6-69mm) 1:4.1(91mm)	1:2.2(8.5-64mm)	1:2.2(22.5-250mm)	1:2.9(15.2-592mm) 1:4.9(1000mm)
Minimum Object Distance (M.O.D.)from Front Lens	0.3m	0.8m	3m	3.7m
Object Dimensions at M.O.D. 16:9 Aspect Ratio	(1x) 7.6mm 370x200mm 91mm 29x17mm (1.4x) 10.64mm 262x143mm 127.4mm 21x12mm	(1x) 8.5mm 1763x992mm 64mm 218x123mm	(1x) 22.5mm 2409x1355mm 250mm 207x116mm	(1x) 15.2mm 3495x1966mm 1000mm 55x31mm (1.4x) 21.5mm 2502x1408mm 1414mm 39x22mm
Angular Field of View 16:9 Aspect Ratio	(1x) 7.6mm 93.3°x61.8° 91mm 10.1°x5.7° (1.4x) 10.64mm 74.2°x46.3° 127.4mm 7.2°x4.1°	(1x) 8.5mm 86.9°x56.3° 64mm 14.3°x8.1°	(1x) 22.5mm 39.4°x22.9° 250mm 3.7°x2.1°	(1x) 15.2mm 55.8°x33.3° 1000mm 0.9°x0.5° (1.4x) 21.5mm 41.1°x23.9° 1414mm 0.7°x0.4°
Filter Thread	M127x0.75	—	—	—
Approx. Size	Φ95x267(ΦxLength)	267.2x249x534(H x W x L)	265x272x617.4(H x W x L)	258x264x610(H x W x L)
Approx. Mass	2.7kg(without lens hood)	25kg	26kg	24.7kg

## 8K PL Mount Series



Model Name	SK3x12-SM	SK7.5x19.7-SM	SK20x35-ESM
Focal Length	(1x)12-36mm	(1x)19.7-148mm	(1x)35-700mm (1.4x)49-980mm
Zoom Ratio	3x	7.5x	20x
Extender	—	—	1.4x
Maximum Relative Aperture(F-No.)	1:2.8(12-36mm)	1:2.8(19.7-148mm)	1:2.8(35-315mm) 1:4.8(700mm)
Minimum Object Distance (M.O.D.)from Front Lens	0.4m	1.2m	3.5m
Object Dimensions at M.O.D. 16:9 Aspect Ratio	(1x) 12mm 945x532mm 36mm 304x171mm	(1x) 19.7mm 1663x936mm 148mm 216x122mm	(1x) 35mm 2631x1480mm 700mm 132x74mm (1.4x) 49mm 1927x1084mm 980mm 97x55mm
Angular Field of View 16:9 Aspect Ratio	(1x) 12mm 91.4°x59.8° 36mm 37.7°x21.7°	(1x) 19.7mm 64.0°x38.6° 148mm 9.5°x5.3°	(1x) 35mm 38.7°x22.3° 700mm 2.0°x1.1° (1.4x) 49mm 28.2°x16.0° 980mm 1.4°x0.8°
Filter Thread	M152x1	M149x1	—
Approx. Size	Φ160x379.2(ΦxLength)	Φ160x417.5(ΦxLength)	258x264x714(H x W x L)
Approx. Mass	7.4kg(without lens hood)	9.7kg(without lens hood)	31.2kg

**FUJIFILM** FUJIFILM Corporation

Optical Device & Electronic Imaging Product Division  
[http://www.fujifilm.com/products/optical\\_devices/tv\\_cine/](http://www.fujifilm.com/products/optical_devices/tv_cine/)



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.

Printed in Japan