FUJINON HDTV Field Zoom Lens

XA77x9.5BESM

9.5 - 732mm 1 : 1.7

- Maximum 1465mm focal length
- Built in OS-TECH, our Optical Stabilized Technology
- Employing Newly developed HT-EBC coat
- Built in Virtual High Resolution Encoders
- New Design
Maximum 1465mm focal length*
Compared with our equivalent lens, focal length has extended approx 40mm* without sacrificing its weight and M.O.D.
This was done to accommodate the request from customers.

* With extender

Employing Newly Developed HT-EBC Coat
HT-EBC coating (High Transmittance Electron Beam coating) success to improve blue response. Thanks to the coating, it enables reduced noise when adjusting white balance and improves color reproducibility.

Built in Virtual Encoders
Employed is a built-in 16 bit encoder. It allows extreme accuracy when using in virtual systems, very common in today’s news shows, sports events, and so on. Built-in as standard, so there is no need to attach an external encoder control unit. You can experience high performance when using with virtual systems.

Optional Control Kit

Model Name | XA77×9.5BESM
---|---
Focal Length (1X) / (2X) | 9.5~732mm / 19.0~1464mm
Zoom Ratio | 77 x
Extender | 2 x
Maximum Relative Aperture (F-No.) | 1 : 1.7 (9.5mm~335mm) / 1 : 3.8 (732mm)
Minimum Object Distance (M.O.D.) from Front Lens | 2.7m
Object Dimensions at M.O.D. 16 : 9 Aspect Ratio | (1X) 9.5mm 2425 x 1363mm (2X) 9.0mm 1241 x 697mm
| 732mm 32 x 18mm 1444mm 16 x 9mm
Angular Field of View 16 : 9 Aspect Ratio | (1X) 9.5mm 53'34" x3'11"41' (2X) 9.0mm 32'45" x 1'25" 90' 28'20" x 16'09"
| 732mm 0'45" x 0'25" 1444mm 0'23" x 0'13"
Approx. Size (H × W × L) | 253 × 253 × 656.4mm
Approx. Mass | 22.4kg

Due to a continuous process of product improvement, design and specification are subject to change without notice.

For Your Safety
Be certain to read the instruction for use before using any equipment.