

- Delivering the highest-in-class\* 30x zoom with compact and lightweight design measuring 190mm and weighing 1.7kg
- Supports virtual and remote production with a newly developed drive unit
- 4K optical performance across the entire zoom range





# Delivering a highest-in-class\* 30x zoom with compact and lightweight design

- The lens delivers the highest-in-class\* 30x zoom with compact and lightweight design measuring 190mm and weighing 1.7kg
- With a telephoto focal range that covers 7.8-234mm featuring a compact and lightweight body, it reduces the size and weight burden for shoulder-mounted operation.
- \* As a portable lens for 2/3-inch 4K cameras with ENG-style (based on a survey by Fujifilm as of September 2025)

## 4K optical performance across the entire zoom range

- The lens achieves 4K optical performance across the entire zoom range.
- Fujifilm's unique multi-layer coating "HT-EBC (High Transmittance Electron Beam Coating)" boasts high light transmittance and accurate color reproduction.

#### **Equipped with Macro Function**

 The macro function allows for closer than M.O.D. focus up to 5cm from the front of the lens by sliding the unique focus ring forward. It enables the operator to film the extreme close-ups without letting go of their focusing

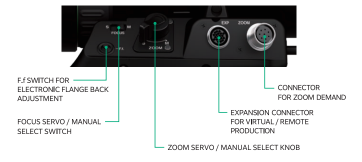


### High functionality enabled by the newly developed drive unit

- The newly developed drive unit features high resolution 16-bit encoders for extremely accurate position detection of zoom, focus and iris, which is essential for virtual and remote production.
- The lens achieves a maximum speed of 1.0 sec and minimum speed of 120 sec when zooming from wide to tele end. It helps to capture a fast-moving subject during live sport broadcast, while enabling ultraslow creative zooms during live music.

#### Compatible with autofocus command

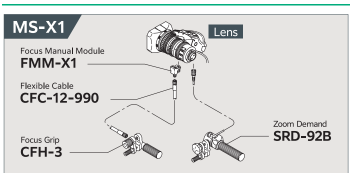
 Adapting a rear focus mechanism, it achieves minimized focus breathing and quiet operation when receiving autofocus control commands from the camera.



#### **Main Specification**

Model Name	LA30x7.8BRM-XB2
Focal Length	7.8-234mm
Zoom Ratio	30 x
Maximum Relative Aperture (F-No.)	1:1.9(7.8mm)1:3.9(234mm)
Minimum Object Distance (M.O.D.) from front lens	0.8m
Object Dimensions at M.O.D. 16:9 Aspect Ratio	7.8mm 1036 x 582mm 234mm 65 x 37mm
Angular Field of View 16:9 Aspect Ratio	7.8mm 63.2° x 38.1° 234mm 2.3° x 1.3°
Filter Thread (on lens barrel)	M95 x 1
Approx. Size	Φ100 x 190mm (Φ x Length)
Approx. Mass	1.7kg (without lens hood)

#### Semi-Servo Control Kit (Manual Focus / Servo Zoom)



#### Accessories for LA30x7.8



SRD-92B



Focus Grip CFH-3



Focus Manual Module FMM-X1



Flexible Cable CFC-12-990



Protection Filter EPF-95

**FUJIFILM Corporation** Professional Imaging Group Imaging Solutions Div.



- Product specifications, appearance, price, etc. are subject to change without advance notice.
- \* Product colors in this catalog may differ in appearance from the actual product due to photography and printing conditions.