

2/3" PROFESSIONAL LENS 4K

LA16x8BRM

Main Specifications

Focal length	8.0-128mm
Zoom ratio	16x
Maximum relative aperture (F-No.)	1:1.9 (8mm) 1:2.8 (128mm)
Minimum object distance (M.O.D.)	0.8m (from front lens)

Designed for Blackmagic URSA Broadcast

Provides the best lens performance for Blackmagic URSA Broadcast with 4K and HD resolution

Compact and lightweight with 4K resolution

The lens weighs approx. 1.6kg thanks in part due to its unique a rear focus mechanism design.

Electronic flange back adjustment with macro switch function

This new function increase convenience when shooting

Angular field of view 16:9 aspect ratio	8mm 61.86°x37.25°/128mm 4.29°x2.41°
Filter thread	M82 x 0.75
Approx. size(Φ x Length)	Ф85 x 163.8mm
Approx. mass(without lens hood)	1.6kg

Main features of the LA16x8BRM



Compact/lightweight and 4K resolution

The rear focus mechanism enables the weight of the lens to be reduced to approx. 1.6kg. The size provides optimal balance with Blackmagic URSA Broadcast with 4K performance. Featuring a 16x zoom ratio suitable for EFP, news and studio shooting.



Handheld style

The compact body weighing approx. 1.6kg provides the optimal balance with the Blackmagic URSA Broadcast, reducing the burden of shooting handheld and provides excellent operability

EFP/Studio style

The use of FUJINON accessories enables precise control of zoom and focus while on a tripod. Mounting the camera on a tripod also enables efficient studio or field style shooting.





Electronic flange back adjustment function

A single button on the lens provides electronic flange back adjustment to allow focus while performing zoom operations. The electronic system provides faster and more efficient adjustment.



Macro function

The macro function allows for closer shooting than MOD up to 0.05m by operation of the unique focus ring. This enables spectacular close-up images at 4K resolution.



Available LA16x8BRM lens accessories



Zoom Demand SRD-92B



Focus Manual Grip CFH-3



Focus Manual Module FMM-X1



Flexible Cable CFC-12-990



Protection filter EPF-82



FUJIFILM Corporation

Optical Device & Electronic Imaging Product Division

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.