

## XA20sx8.5BRM/BERM

### Available with 2x extender!



The XA20sx8.5BRM is a very cost-efficient and therefore popular HD Professional ENG style 2/3" telephoto lens. With the attractive 20x zoom factor which is renowned for having good value at an offerdable price, it also features overall enhanced quality, plus a fast, quiet and precise servo zoom.

Its ergonomic professional DIGI POWER servo drive unit comes with QuickZoom and the lens has been

designed using the newest EBC glass surface coating (Electron Beam Coating), which considerably improves light transmission. The XA20sx8.5BRM lens features a focal length from 8.5 mm up to a maximum of 170 mm with a maximum relative aperture of F1.8 at 8.5 mm to F2.7 at 170 mm, while the XA20sx8.5BERM with 2x extender enhances your shooting range to a focal length of 17–340 mm. The XA20sx8.5BRM/BERM are best suited for demanding professional video productions.

For additional ease of use we have also fitted an ergonomically designed professional handgrip offering all the easy-to-use and comfortable functions needed for your successful shootings, such as a maximum zoom speed of only one second.

The Fujinon XA20sx8.5BRM/BERM lenses – the perfect choice for professional High Definition lenses. Fujinon. To see more is to know more.

Specifications/Lens		XA20sx8.5BRM / XA20sx8.5BERM	
Application		2/3"	
Zoom ratio		20x	
Extender		2x	
Focal length	w/o extender w/ extender	8.5 – 170 mm 17.0 – 340 mm	
Maximum relative aperture		F1.8 (7.4–98 mm), F2.6 (141 mm)	
Angular field of view		8.5 mm: 58°51' x 35°11'	17 mm: 31°30' x 18°1'
16:9 Aspect ratio		170 mm: 3°14' x 1°49'	340 mm: 1°37' x 0°54'
Minimum Object Distance M.O.D.		0.9 mm	
Object dimensions at M.O.D.		8.5 mm: 909 x 511 mm	17 mm: 469 x 264 mm
16:9 Aspect ratio		170 mm: 47 x 26 mm	340 mm: 24 x 13 mm
Size ø x length		ø 85 x 200.8 mm	
Macro		Yes	
Filter thread		M82 x 0.75	
Mass (without lens hood)		1.5kg (RM), 1.58kg (ERM)	
Operating system		DIGI POWER	
Features		IF QZ*	

\*It is necessary to set lens up to use QuickZoom function.

