

Shipping of this product ended in March 2011.

Please note that this page contains information as of March 2011 and may differ from current information. Please also note that the content of the linked destination may be different or no longer available.



basic information			
product name		EBC FUJINON GX M 100-200mm 1:5.6	
Manufacturer's suggested retail price		398,000 yen (tax included price: 417,900 yen)	
Main Specifications			
Lens configuration			14 elements in 11 groups
6x8cm diagonal angle of view			50.5°/26.6°
Focal length equivalent to 6x7cm size			94mm/188mm
Focal length equivalent to 6x6cm size			84mm/168mm
Focal length equivalent to 6x4.5cm size			74mm/148mm
Focal length equivalent to 4x5in size			462mm/324mm
Focal length equivalent to 36mm format			46mm/92mm
shutter			Seiko #1 electronically controlled lens shutter
minimum aperture		64	
Standard rail time	Minimum shooting distance		0.5m/1.12m
	Minimum shooting magnification		0.58x/0.29x
	Picture size		9.6×13.0cm/19.2×26.0cm
40mm extension rail	Minimum shooting distance		0.47m/0.88m
	Minimum shooting magnification		0.98x/0.49x
	Picture size		5.5×7.7cm/11.4×15.5cm
80mm extension rail	Minimum shooting o	listance	0.48m/0.80m
	Minimum shooting magnification		1.38x/0.69x
	Picture size		4.0×5.5cm/8.1×11.0cm
filter size			φ105mm
size			φ118.5×176.0(L)mm
mass			2,150g

*Data is calculated using a diagonal angle of view.

For Mamiya, Bronica & Fuji GX680 medium format cameras and accessories go to : www.ianbfoto.com

- GX M 100-200mm is a varifocus type lens that adjusts focus each time it zooms.
- It can be attached to all GX bodies, but for bodies with tilt function, please use a special lens mount (rail & ring/sold separately) to prevent unilateral blur.
- If you are using a body without tilt function, a stand is not required.
- Tilts are not allowed regardless of body type.
- Since the lens is large, please use a tripod with sufficient strength and rigidity.
- When shooting with a shutter speed slower than 1/60, it is effective to shoot with the mirror up to reduce blur.
- The 80mm extension rail cannot be used when using the dedicated mount.