

FUJIFILM

Value from Innovation

富士フイルム

EBC FUJINON GX M 100-200mm 1:5.6

文字サイズ

Shipping of this product ended in March 2011.

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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 distance	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.