

Clifton Cameras Product Specification

Fujifilm XF 56mm f1.2 R WR Lens

Specifications	
Lens configuration:	13 elements in 8 groups
	(includes 2 aspherical and 1 ED elements)
Focal length:	f=56mm
(35mm format equivalent)	(85mm)
Angle of view:	28.5°
Max. aperture:	F1.2
Min. aperture:	F16
Aperture control	
Number of blades:	11(rounded diaphragm opening)
Step size:	1/3EV (23steps,1/2EV for last stop to maximum aperture only)
Minimum focus distance:	0.5m (measured from focal plane)
Max. magnification:	0.14x
External dimensions (D x L):	Φ79.4mm×76mm
Weight (approx.):	445g (excluding caps, hoods, and Tripod collar foot)
Filter size:	Ф67mm
Accessories included:	Front lens cap FLCP-67 II
	Rear lens cap RLCP-001
	Lens hood
	Lens wrapping cloth