FUJINON LENS

Туре	XF56mmF1.2 R
	11 elements in 8 groups
Lens configration	(includes 1 aspherical and 2extra
	low dispersion 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 of blades	7(rounded diaphragm opening)
	1/3 EV (23 steps)
Step size	* 1/2 EV, from max. aperture to
	next step, only.
Focus range	Normal:0.7m~∞
	Macro :0.7m∼3m
Max. magnification	0.09 x
External dimensions : Diameter x Length*	
(approx.)	φ73.2mm x 69.7mm
Weight (approx.)	405g
(excluding caps and hoods)	
Filter size	φ62mm