

Clifton Cameras Product Specification

Fujifilm GF 30mm F5.6 T/S Lens

Specifications

Lens configuration		16 elements in 11 groups
		(includes 3 aspherical, 1 super ED and 2 ED elements)
Focal length		f=30mm
	(35mm format equivalent)	(24mm)
Angle of view		84.7°
max. aperture		F5.6
min. aperture		F32
Aperture control	Number of blades	9(rounded diaphragm opening)
	Step size	1/3EV (16steps)
minimum focus distance (measured from focal plane)		0.3m
max. magnification		0.21x
Tilt range		±8.5°
Shift range		±15mm
Tilt scale		Ruled in 1° increments
Shift scale		Ruled in 1mm increments
Lens rotation		Locks at -90, 0, and 90 degrees with a click every 30 degrees
T/S rotation		Locks at 0 and 90 degrees with a click every 45 degrees
External dimensions : Diameter x Length*1 (approx.)		Φ87.1mmx138.5mm (The tilt/shift mechanism is 96 mm long)
Weight*2 (approx.)		1,340g
Filter size		Φ105mm(uses adapter ring)
Accessories included		Front lens cap FLCP-77
		Rear lens cap RLCP-002
		Lens hood
		Adapter ring
		Adapter ring cap FLCP-105
		Tripod collar foot
		Lens pouch