

MicroLite Tripod Models: FT5017C & FT5021A

Design Focus	Feature	lbs - in	kg - mm
	Weight FT5017C Carbon Fiber	1.78	0.81
	Weight FT5021A Aluminum	2.13	0.97
✓	Max Height	50.39	1275
	Height w/center tube NOT extended	37.87	975
	Min Working Height	10.16	210
✓	Folded length	12.20	320
	Center Post Extension	12.52	300
	Center Post Segments	2 telescoping	
	Leg Segments	5, twist, anti-rotation	
✓	Load Capacity	CF 26.4 AL 22.0	CF 12 AL 10
	Head Anti-Rotation Jam Nut	yes	
✓	Construction	23mm/8 Layer CF, CNC Aircraft Aluminum	
	Locking Angles	23, 50, 85 deg	
	Leg Tip	Ruber foot	
	Weight Hook	yes	
	MonoPOD Leg	No	
	Foam Grip on Leg	1	
	Reversible Center Post	yes	

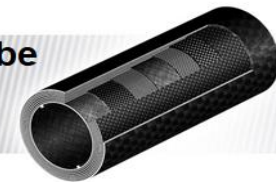
FT5017C Carbon Fiber: Extremely light weight & very compact, uses 23mm dia 8 layer carbon fiber 50.4" tall 5 segment legs with a 2 segment center tube for minimum folded length. Has single handed double helix leg locks for rapid deployment. Ideal for hiking, back packing, and mobile outdoor DSLR photography. Perfect for sitting binocular and mobile spotting scope users.

FT5021A Aluminum: Identical construction as the FT5017C except that its legs are made of aircraft grade 6063 aluminum alloy tube.



Aircraft Grade Carbon Fiber Tube
8 Layers Carbon Fiber

23mm tube



Leg Tube Sizes:
FT5018 23 mm dia
FT6220 26 mm dia
FT6828 32.5 mm dia

8X

The second generation 8 layers crisscrossed 100% Pure Carbon Fibre tube with larger tube diameters, tube wall only 1 mm.

