## MEADE Series 6000 APO Refractors Perfect for Astrophotographers!









Model	70mm Quad	80mm APO	115mm APO	130mm APO
Aperture	70mm	80mm	115mm	130mm
Focal Length	350mm (f/5)	480mm (f/6)	805mm (f/7)	910mm (f/7)
Elements	4-element ED astrograph	3-element ED		
Field-Flattener/	Built-in	Optional 2" 0.8x Field	Optional 3" 0.8x Field Flattener/Reducer (M48)	
Reducer	Dullt-III	Flattener/Reducer (M42)		
Reduced FL	350mm (f/5)	384mm (f/4.8)	644mm (f/5.5)	728mm (f/5.5)
Imaging Circle	42mm	39mm (w/reducer)	44mm (w/reducer)	
Focuser	2.5" Rack & Pinion Dual-speed 10:1 focuser w/lock screw		3" Rack & Pinion Dual-speed 10:1 focuser w/lock screw	
OTA Weight	4.5 lbs	6.9 lbs	12.2 lbs	17.7 lbs
OTA Size	12.25" x 4.5" x 5.5"	15.5" x 4.5" x 6"	29.5" x 5.25" Ø	33.3" x 6.1" Ø
	Retractable dew shield, hard	Retractable dew shield, hard carry case, tube rings, Vixen dovetail, 2" to 1.25" adapter		
Included Items	carry case, tube rings, Vixen			
	dovetail, M48 to M42 Adapter			

Compiled and distributed by: Mile High Astronomy • 1-877-279-5280 • https://MileHighAstro.com