	10 inch Advanced Coma-Free	12 inch Advanced Coma-Free	14 inch Advanced Coma-Free	16 inch Advanced Coma-Free	
Product number	1008-70-01	1208-70-01	1408-70-01	1608-70-01	
UPC	7 09942 50201 5	7 09942 50202 2	7 09942 50203 9	7 09942 50204 6	
Optical design	Advanced Coma-Free				
Clear aperture	10 inches	12 inches	14 inches	16 inches	
Focal length focal ratio	2032mm, f/8	2438mm, f/8	2845mm, f/8	3251mm, f/8	
Optical coatings	UHTC				
Resolving power (Dawes limit)	.46 arcseconds	.38 arcseconds	.325 arcseconds	.285 arcseconds	
Secondary obstruction (%)	20.95	16.86	13.28	TBD	
AutoStar Controller	AutoStar II				
Object Database	145,000 objects				
Viewfinder	8x50 refractor with cross hairs				
Eyepiece	26mm Series 4000 Super Plössl				
Diagonal	1.25 inch diagonal prism			Series 5000 2 inch enhanced diagonal	
Focus system	Internal Crayford-style, zero image-shift primary mirror focus with dual speed 7:1 control				
Primary mirror lock		Included on 12" a	nd 16" OTA's only		
Slew Speeds	RA and Dec: 0.01x to1.0x sidereal, variable in 0.01x increments; 2x, 8x, 16x, 64x, 128x sidereal; 1°/sec. to 2°/sec., variable in 0.1° increments.				
Tracking Rates	Sidereal, lur	nar, or custom-selec	ted from 2000 incre	mental rates	
Control Panel	12v DC in, 12v DC out, Power, Focuser, Reticle, Handbox port, 1 computer connection port (RS232), 1 StarLock port, 1 Aux guide port				
Telescope Mounting	Heavy-duty fork type; double-tine				
Split Fork Arm	OTA and Telescope base can be separated for easier assembly and disassembly				
Power supply	8 "C" batteries (user supplied), or optional 12v DC 5A Meade Universal Power Supply			12v DC 5A Meade Universal Power Supply	
Tripod	Giant Field Tripod			MAX Tripod	
Wedge (optional)	X-Wedge			MAX Wedge	
Materials					
Primary mirror		Low-expansion I	porosilicate glass		
Secondary mirror	Individually figured with primary mirror for maximum correction. Low-expansion borosilicate glass				
Correcting plate/lens	Aspheric high-spectral transmission Borofloat glass from Schott AG Germany				
Optical tube	Aluminum				
	10 inch Advanced Coma-Free	12 inch Advanced Coma-Free	14 inch Advanced Coma-Free	16 inch Advanced Coma-Free	
Weights and dimensions					
OTA and mount net weight	TBD	TBD	TBD	TBD	
Tripod net weight	50 pounds			81 pounds	

Shipping weight (approx.)	136 pounds	179 pounds	239 pounds	374 pounds
U.S. retail with mount, OTA, StarLock and tripod	\$4,499	\$5,499	\$7,999	\$19,999
	no en _{es}			
StarLock			5	
Wide-field camera	25mm x 26mm f/1.04 optic with 1/2 inch format CMOS sensor gives field of 14.72 x 11.78 degrees.			
Narrow-field camera	80mm x 400mm f/5 optic with 1/2 inch format CMOS sensor gives field of 57.2 x 45.8 arcminutes (2.68 arcseconds/pixel)			
High-precision pointing	+/- 1 arcminute			
High-precision guiding	+/- 1 arcsecond (with good seeing. 1-4 second correction update rate depending on star magnitude. Faintest guide star 11th mag.)			
High-precision alignment	Semi-automatic drift align procedure for ultra-precise polar alignment			
Weight	2.7 pounds			

	10 inch ACF with X-Wedge	12 inch ACF with X-Wedge	14 inch ACF with X-Wedge	16 inch ACF with MAX wedge
Product number	1008-70-02	1208-70-02	1408-70-02	1608-70-02
UPC	7 09942 50211 4	7 09942 50212 1	7 09942 50213 8	7 09942 50214 5
U.S. retail with mount, OTA, tripod and optional wedge	\$4,999	\$5,999	\$8,499	\$22,999

Wedge price	\$699	\$3,499
separately		

Meade Instruments

27 Hubble • Irvine, CA 92618 tel 800.626.3233 • www.meade.com

©2013 Meade Instruments Corp. All rights reserved. US Patents 7,092,156; 7,079,317; 6,304,376; 6,392,799; 6,563,636; D 422,610; Other patents pending. Specifications and prices subject to change without notice. 20-12003

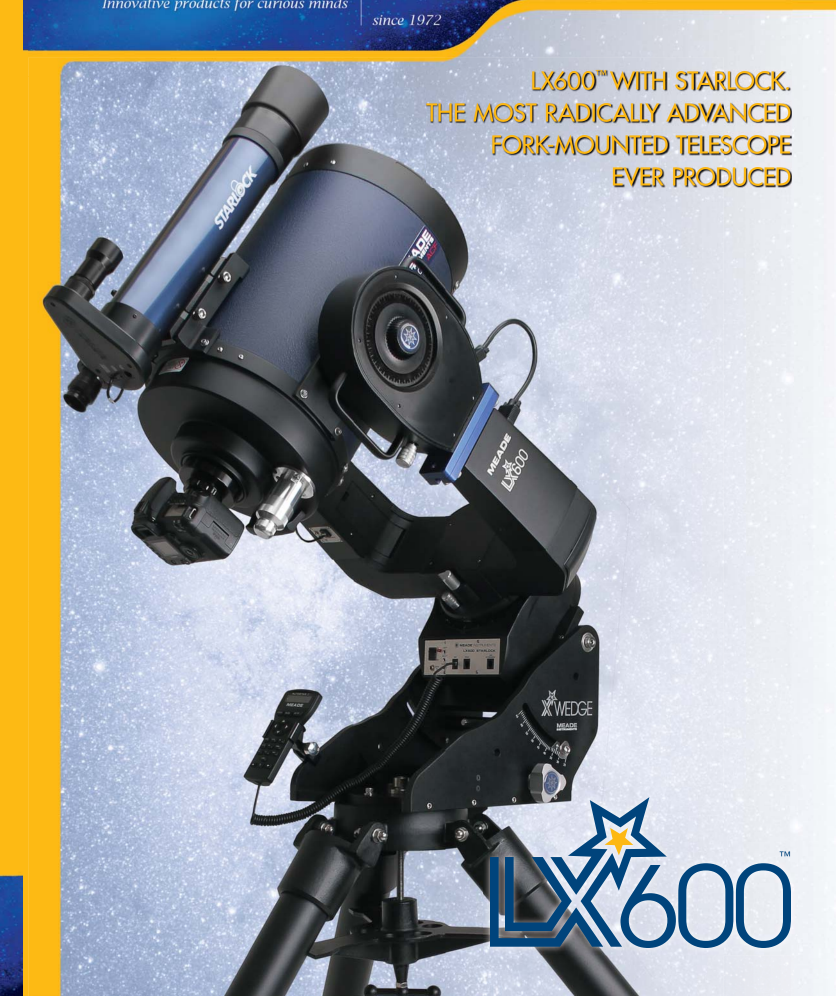


MEADE INSTRUMENTS

Innovative products for curious minds

since 1972







LX600 SERIES FEATURES

The LX600 is a simple to operate, portable package that makes taking great astrophotos as easy as focusing your camera and opening the shutter. The collection of features and technology integrated into the LX600 is unavailable from any other manufacturer and cannot be duplicated by just attaching a set of add-ons to another scope.

• StarLock The LX600 integrates a unique star tracking and object finding system into the telescope mount. This integration allows the telescope to center your target perfectly in the field of view. Once centered, the star tracking system communicates directly with the motor drives to automatically insure that your scope stays locked onto its target with arcsecond precision. The automated optical tracking system delivers long-exposure guiding with pinpoint stars on astroimages — all without the need of an external computer.

② New f/8 Advanced Coma-Free™ Optical System Meade has completely redesigned the OTAs with a new mirror mounting and focusing system to achieve zero image-shift and a two-speed microfocuser. The scope features faster f/8 ACF™ optics giving you pinpoint stars all the way across the field of view. The OTAs are available in 10, 12, 14 and 16 inch apertures.

Split-Fork arm design

3 Internal Crayford-style 7:1 Focuser The completely redesigned mirror mounting system achieves zero-image shift and integrates a two-speed microfocuser for quick and easy adjustments.

Solid Fork Mount With Heavy Duty 5.75" Gears. Large, high-quality worm-gear drives in both axes provide smooth movements with low periodic error that are critical for long exposure astrophotography, that provides the freedom to go horizon to horizon without any meridian flip, unlike German Equatorial Mounts.

Salt/Az Mode In alt/az mode, the LX600 also makes for the best visual and short exposure experience possible. StarLock will put every target dead center in the eyepiece and track with arcsecond accuracy so you can concentrate on the beautiful, wide fields of pinpoint stars created by the superb f/8 ACF optical system.

Autostar II Controller. Puts over 145,000 objects at your fingertips with the fastest GoTo performance available (8° per second - 10", 12" and 14" aperatures).

 Or you can control the system from an external computer.

Giant Field Tripod With 3" diameter chromed steel legs and cast aluminum tripod head — adjustable from 34" to 54" — the Giant Field Tripod provides a research-grade foundation for the LX600.

All New X-WedgeTM Precision CNC-machined from ultra-ridged, aircraft-grade aluminum with smooth, accurate altitude and azimuth adjustments. Thirty percent more stable than competing equatorial wedges, the X-Wedge is the essential accessory for long exposure astroimaging.

Portability Need a telescope system that can be easily broken down and moved to a dark-sky site? Always wanted a bigger telescope, but were worried about the weight? With the NEW LX600 Split Fork design, you can have both. The OTA can be quickly separated from the mount, reducing the total weight that must be lifted at one time by 35 lb. This allows for easy setup and transportation even with a

12" or 14" OTA.