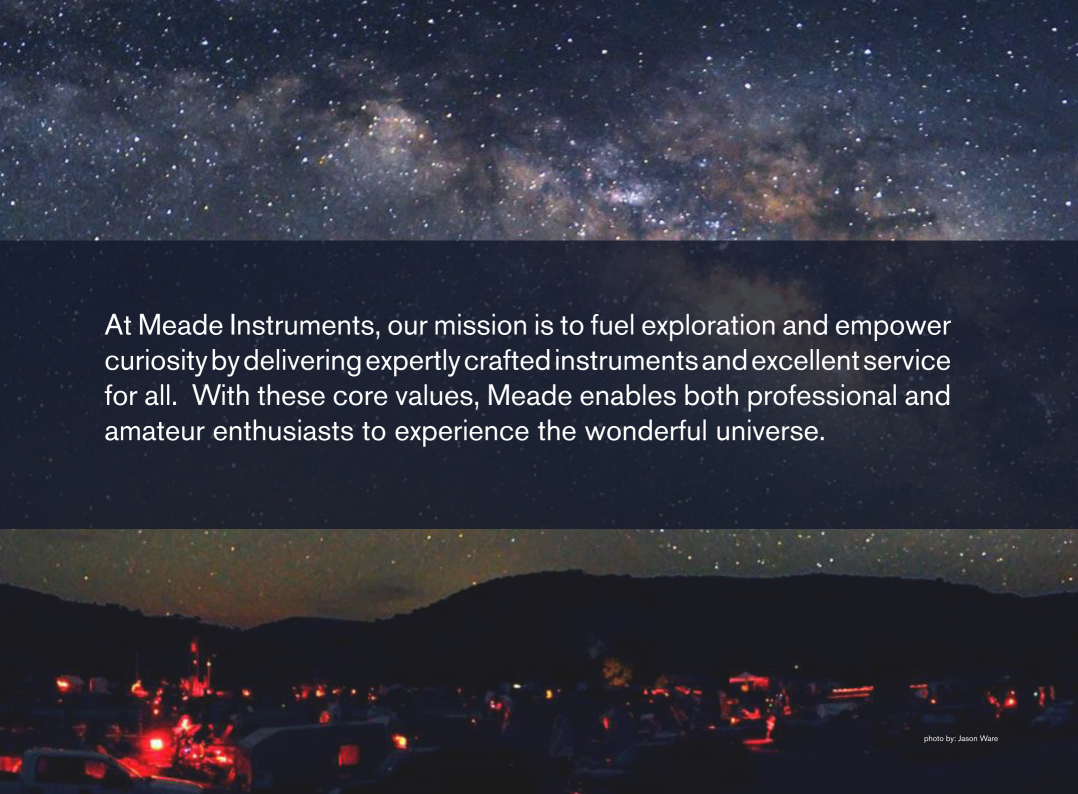


PRODUCT CATALOG 2016





IAB E CONTENTS

01 | MEADE TECHNOLOGY

TELESCOPES

- **03** | Infinity Series
- 05 | Polaris Series
- 07 | ETX Series
- **09** | LightBridge Mini Series
- 11 | LightBridge Series
- **13** | LX70 Series
- **15** | Series 6000 APO Refractors
- 17 | LightSwitch Series
- **19** | LX90 Series
- **21** | LX200 Series
- **23** | LX600 Series
- **25** | LX850 Series
- **27** Optical Tube Assemblies

CORONADO SOLAR TELESCOPES

- **31** | Personal Solar Telescope (PST)
- 33 | SolarMax II Series

SPORTS OPTICS

- 35 | Wilderness Spotting Scopes
- **37** | TravelView Binoculars
- **37** Wilderness Binoculars
- **38** | Astro Binoculars
- **38** | Mirage Zoom Binoculars
- **38** Rainforest Pro Binoculars

39 | ACCESSORIES

AUDIOSTAR

The AudioStar Controller from Meade is the next generation of Meade's popular AutoStar. This computerized celestial object locating system contains access to 30,000 night sky objects and prerecorded audio presentations of the objects your viewing in the eyepiece. It replaces the AutoStar Contoller with one that includes audio.



ASTRONOMER INSIDE

Astronomer Inside™ plays over 4 hours of audio content, bringing the cosmos to life. Don't know what's up in tonight's sky? Astronomer Inside does; watch and listen as it takes you on a tour of the night's best celestial objects.



AUTOSTAR III

Autostar III equipped telescopes contain a database of over 100,000 night sky treasures. The LightSwitch Series telescopes that include AutoStar III have features like multi-media, GPS, automatic night sky alignment, Level-North technology, GoTo capability, customer tours, and ACF optics.



SMART MOUNT

Smart Mount improves the pointing accuracy of your telescope's "GoTo" system. Despite careful efforts to reduce mount flexure and improve pointing accuracy, telescopes may still fail to precisely center objects. Smart Mount allows your telescope to learn about, and then correct for, any systematic pointing errors, regardless of the cause. Smart Mount is recommended for use with permanently mounted telescopes.



AUTOSTAR II

AutoStar II equipped telescopes contain a database of over 144,000 night sky treasures and is by far the largest collection of targets in the commercial telescope industry. Telescopes equipped with AutoStar II hand controllers include features like GoTo capability, GPS, Smart Drive Permanent PEC, Smart Mount flexure mapping, customer guided tours, and various other advanced features.



SMART DRIVE

Smart Drive, or permanent periodic error correction, permits a professional level of drive-rate precision. The significant value of the Smart Drive is immediately appreciated during long-exposure astrophotography, where the resultant lower periodic error of the system enables improved tracking while minimizing guide corrections.



LIGHTSWITCH TECHNOLOGIES

Automatic, hands-off telescope initialization. This technology is the first to combine GPS with a built-in, widefield digital camera to let the scope synchronize to the sky automatically. It even tells you about the objects you're observing. Just flip the switch, and walk away. It's that simple.



ULTRA-HIGH TRANSMISSION COATINGS (UHTC)

Specialized multi-layered coatings that are precisely designed to improve the performance of your telescopes optics. You'll see brighter star clusters, more fine detail in nebulas, and more surface features on planets with UHTC than without. Averaged over the entire visible spectrum, total light transmission to the focus increases by 15%.



STARLOCK

This revolutionary new technology makes target acquisition on your imaging sensor and accurate guiding completely automatic. Provides computer assisted polar aligment using an f/5 80mm optic and a two camera sensor system. Automatically programs periodic error correction achieving guiding accuaracy up to 1 arc-second and can guide on stars as faint as 11th magnitude.



ADVANCED COMA-FREE

Building from a classic RC design, Meade created a new design with coma-free pinpoint star images and flatter field. The ACF design reduces astigmatism and eliminates diffractions spikes found in classical RCs. The ACF is the perfect platform for the demanding researcher and imaging enthusiast with telescopes available in apertures of 6 inches, 8 inches, 10 inches, 12 inches, 14 inches, and 16 inches.



FOR MORE INFORMATION ON MEADE TECHNOLOGIES VISIT

WWW.MEADE.COM

INFINITY SERIES

The Infinity Series telescopes are perfect for the observer who views both astronomical and terrestrial objects. This telescope comes complete with everything you need to view the wonders of the night sky the first time out. These telescopes come with all the necessary equipment in the box, and feature an altazimuth (vertical and horizontal motion) mount that allows for easy and quick viewing.

- Perfect beginner telescope
- Altazimuth mount with slow motion controls
- Comes with multiple eyepieces that provide low, medium and high powered magnification

www.meade.com/products/telescopes/infinity.html





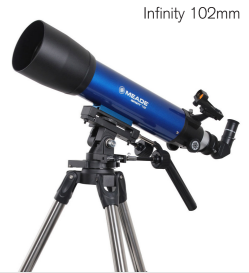




Item Number	209001	209002	209003
Aperture	50mm	60mm	70mm
Focal Length	600mm (f/12)	800mm (f/13.3)	700mm (f/10)
Magnification	30x -150x	30x - 88x	27x - 77x







1,2,120		/22	The state of the s
Item Number	209004	209005	209006
Aperture	80mm	90mm	102mm
Focal Length	400mm (f/5)	600mm (f/6.7)	600mm (f/5.9)
Magnification	15x - 63x	23x - 95x	23x - 95x



Meade's Polaris telescopes are perfect for amateur astronomers who wish to discover the night sky. Polaris telescopes come with all the necessary equipment and feature an equatorial mount that allows for easy tracking of celestial objects. This telescope comes with AutoStar Suite® Astronomer Edition Software on DVD. This bonus DVD will help you learn the night sky and displays more than 10,000 celestial objects including planets, stars, galaxies and nebulas.

- Refractor and Reflector optics available
- Stable equatorial mount with slow motion controls
- 3 eyepieces that provide low, medium and high powered magnification

Learn more about the Polaris series at www.meade.com/products/telescopes/polaris.html

GERMAN EQUATORIAL REFRACTORS







Item Number	216001	216002	216003
Aperture	70mm	80mm	90mm
Focal Length	900mm (f/12.9)	900mm (f/11.3)	900mm (f/10)
Magnification	34x -142x	34x - 142x	34x - 142x

GERMAN EQUATORIAL REFLECTORS







	7/1 III W.L		- III W.
Item Number	216004	216005	216006
Aperture	114mm	127mm	130mm
Focal Length	1000mm (f/8.8)	1000mm (f/7.9)	650mm (f/5.0)
Magnification	38x -158x	38x - 158x	25x - 103x

ETX SERIES

For over 30 years it has been our passion to create the finest telescopes available for the astronomy enthusiast. Designed to be the ideal, ultra-portable telescope, the ETX marries Meade's unsurpassed optics with industry-leading electronics to deliver a truly exceptional viewing experience.

- Removable OTA
- Portable Observatory-like packages
- Refractor and Maksutov-Cassegrain optics available
- GoTo Telescope
- Super Plossl 26mm and 9.7mm eyepieces
- ETX 80 comes with a backpack
- ETX 90 comes with hard case and tripod bag







Learn more about the ETX series at www.meade.com/products/telescopes/etx.html





Item Number	205002	205004
Aperture	80mm	90mm
Focal Length	400mm (f/5)	1250mm (f/13.8)
Assembled Weight	11.7 lbs	18.9 lbs



LIGHTBRIDGE MINI SERIES

The LightBridge Mini series allows you to setup and share the stargazing experience in seconds. Whether you are camping in the outdoors or relaxing in your backyard, the LightBridge Mini Dobsonians are the ideal "grab-and-go" telescope, offering easy and portable observation for an excellent value.

- Newtonian Reflector style optics
- 360° swivel mount and a simple point-and-look design for easy use
- Lightweight and compact for portability
- 114mm and 130mm models feature parabolic mirrors and removable optical tube.

Learn more about the LightBridge Mini series at www.meade.com/products/telescopes/lightbridge-mini.html

LightBridge Mini 82mm

LightBridge Mini 114mm

LightBridge Mini 130mm







Item Number	203001	203002	203003
Aperture	82mm	114mm	130mm
Focal Length	300mm (f/3.7)	450mm (f/4)	650mm (f/5)
Assembled Weight	3.8 lbs	10.8 lbs	13.6 lbs

LIGHTBRIDGE SERIES

The Lightbridge Truss-Tube Dobsonains set up and disasemble quickly, allowing you to take these massive windows on the universe out to your favorite dark sky location with ease. Lightbridge dobs give you high quality Meade optics, premium components, and large apertures at a great price. The sturdy Dobsonian mount includes premium features such as roller bearings on the azimuth axis and large diameter aluminum altitude bearings with hand adjustable, variable tension break for smooth and stable movement.

- Newtonian Reflector optics
- Large aperture per dollar value
- Open truss design for enhanced portability
- Crayford-style 2" dual speed 10:1 focuser
- Built in cooling fan







Item Number	1005-05-03	1205-05-03	1645-05-03
Aperture	10in	12in	16in
Focal Length	1270mm (f/5)	1524mm (f/5)	1829mm (f/4.5)
Assembled Weight	65 lbs	80 lbs	128 lbs



LX70 SERIES

The LX70 Series offers high-quality German equatorially mounted telescopes with slow motion controls and heavy-duty steel tripods. Capable of handling a wide variety of optical tubes and equipment, the Meade LX70 mount is designed for you to rediscover the galaxy again, again and again. Whether you're at an intermediate level or you're venturing into astrophotography, the LX70 Series is the mount to grow with your level of experience. The Meade LX70 is the perfect choice for the cultivated observer looking to chase deep sky objects such as galaxies, star clusters and more!

- Great for intermediate astronomers
- Rack and pinion focuser
- German Equatorial Mount with brass worm-gear drives and 20lb payload
- Two 1.25" Plossl eyepieces (9mm & 26mm) included with each optical tube
- Heavy duty steel tripod

Learn more about the LX70 series at www.meade.com/products/telescopes/lx70-series.html

ACHROMAT REFRACTOR

LX70 5"

MAKSUTOV-CASSEGRAIN

LX70 6"



Item Number	270020	270013
Aperture	120mm	150mm
Focal Length	1000mm (f/8.3)	1800mm (f/12)
Assembled Weight	47.5 lbs	49.4 lbs

NEWTONIAN REFLECTOR

LX70 6"



NEWTONIAN REFLECTOR

LX70 8"





-		
Item Number	270011	270012
Aperture	150mm	200mm
Focal Length	750mm (f/5)	1000mm (f/5)
Assembled Weight	48 lbs	56.5 lbs

SERIES 6000 APO REFRACTORS

The Series 6000 APO Refractor features a fully multi-coated triplet objective lens made from the high quality extra-low dispersion (ED) glass for outstanding contrast and sharpness as well as near zero chromatic aberration or "color fringing". For crisp wide-field observing and imaging, few optical designs match the performance of a true triple-element apochromatic refractor. Meade Series 6000 ED Triplet APO refractors compete head-to-head with the worlds premium APOs at a fraction of the cost.

- 3-element objective lens with advanced
 ED glass
- Vixen-style mounting plate & cradle rings
- 2" Series 5000 Enhanced 99% Reflectivity Diagonal
- Crayford-style focuser with 10:1 gear reduction
- Aluminum hard carrying case included

Learn more about the Series 6000 APO refractors series at www.meade.com/products/telescopes/s6000-apo.html



Series 6000 APO 115mm





Item Number	0306-00-05	4507-00-05
Aperture	80mm	115mm
Focal Length	480mm (f/6)	805mm (f/7)
Assembled Weight	7.2 lbs	17.5 lbs



Item Number	0507-00-05
Aperture	130mm
Focal Length	910mm (f/7)
Assembled Weight	25 lbs



Meade's revolutionary LightSwitch Series of telescopes use advanced technologies to do what no other consumer telescopes have done before. Simply flip the switch, and the LS automatically aligns itself. Astronomer Inside™ technology then takes you on a guided tour of the best objects in your sky delivering over four hours of fun and informational audio and video presentations about the objects your looking at. Featuring Advanced Coma-Free optics and Ultra-High Transmission Coatings to give you the sharpest, brightest images to the edge of your field. Meade LightSwitch technology- brings the fun back to Astronomy.

- Self-aligning GoTo Telescope with multi-media
- Aluminum constructed fork mount
- Series 4000 Meade 26mm Super Plössl eyepiece
- Adjustable steel tripod

5









Learn more about the LightSwitch Series at www.meade.com/products/telescopes/ls.html

LightSwitch Series 6"

LightSwitch Series 8"





Item Number	0610-03-10	0810-03-10
Aperture	6 inch	8 inch
Focal Length	1524mm (f/10)	2032mm (f/10)
Assembled Weight	37 lbs	39 lbs

LX90 SERIES

Meade's LX90 ACF is a favorite of astronomers making the jump to their first, serious, large aperture telescope. Long after they have read the reviews, compared specifications, visited the blogs and talked to wizened astronomers, all roads point to the LX90. Performance, quality, value and ease of use are the hallmarks of a great telescope. With features like ACF, AudioStar, and built-in GPS, the LX90 is sure to live up to its name. Now's your chance to own the legend.

- F/10 optical design for higher magnifications
- Built-in GPS for precise and quick star alignment
- Heavy duty standard field tripod
- Series 4000 Meade 26mm Super Plössl eyepiece

ACF

UHTC

Audi Star



Learn more about the LX90 Series at www.meade.com/products/telescopes/lx90.html



LX90 Series 8" LX90 Series 10" LX90 Series 12"



Item Number	0810-90-03	1010-90-03	1210-90-03
Aperture	8 in	10 in	12 in
Focal Length	2000mm (f/10)	2500mm (f/10)	3048mm (f/10)
Assembled Weight	52 lbs	69 lbs	79 lbs



LX200 SERIES

The LX200 brings Advanced Coma-Free (ACF) optics within reach of aspiring astronomers everywhere. Now you can own similar optics to what the professionals use. The LX200 includes all the field-proven features including GPS, Primary Mirror Lock, Oversized Primary Mirror, SmartDrive[™], Smart Mount[™], AutoStar® II, Level-North Technology, and more. Superb optical performance coupled with time proven computerized pointing and tracking has made the LX200 series a best-seller in the observatory class line of telescopes.

- F/10 optical design gives higher magnifications
- Heavy duty fork mount for added rigidity
- Series 4000 26mm Plössl eyepiece
- High-end features like primary mirror lock & large worm-geared drives

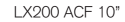
Aut Star I



SMART DRIVE SMART MOUNT

Learn more about the LX200 Series at www.meade.com/products/telescopes/lx200.html









Item Number	0810-60-03	1010-60-03	1210-60-03
Aperture	8 in	10 in	12 in
Focal Length	2000mm (f/10)	2500mm (f/10)	3048mm (f/10)
Assembled Weight	64 lbs	84 lbs	125 lbs



LX200 ACF 14"



LX200 ACF 16"

Item Number	1410-60-03	1610-60-02
Aperture	14 in	16 in
Focal Length	3556mm (f/10)	4064mm (f/10)
Assembled Weight	175 lbs	320 lbs

LX600 SERIES

Meade's remarkable LX600 is an easy to operate photographic platform which eliminates the most challenging parts of taking great astro-photos. With the revolutionary Starlock technology you no longer have to select guide stars, determine calibration settings or know how to perform high precision drift-alignments. Starlock reduces the burden so you can enjoy imaging the night sky.

- Fast F/8 optical design for wider fields of view
- Two speed Crayford-style zero-image shift focuser
- Detachable OTA for easier setup and transport
- Ultra-high precision pointing using Starlock technology

Aut

Star

□

ACF



SMART DRIVE

SMART MOUNT



Learn more about the LX600 Series at www.meade.com/products/telescopes/lx600.html









Item Number	1008-70-01	1208-70-01	1408-70-01
Aperture	10 in	12 in	14 in
Focal Length	2032mm (f/8)	2438mm (f/8)	2845mm (f/8)
Assembled Weight	129 lbs	139 lbs	160 lbs

LX850 German Equatorial Mount with StarLock and Tripod also sold as mount only!

LX850 SERIES

Meade engineers have taken the next step in astrophotographic evolution. The LX850 combines innovative concepts like Starlock full-time automatic guiding, ultra high precision pointing, ACF optics, internal Crayford-style two-speed focuser, and a portable precision German equatorial mount. Meade's fast f/8 ACF optical system with high contrast baffling ensures crisp images and coma-free field.

- Fast F/8 Optics
- Low periodic error and Permanent PEC
- Zero Image-Shift Electronic Micro-Focuser
- German EQ Mount has a 90 lb payload capacity



STARLOCK

SMART DRIVE

SMART MOUNT

Learn more about the LX850 Series at www.meade.com/products/telescopes/lx850.html

LX850 ACF 10" LX850 ACF 12" LX850 ACF 14"



Item Number	1008-85-01	1208-85-01	1408-85-01
Aperture	10 inch	12 inch	14 inch
Focal Length	2032mm (f/8)	2438mm (f/8)	2845mm (f/8)
Assembled Weight	147 lbs	170 lbs	177 lbs

OPTICAL TUBE ASSEMBLIES (OTA)

Add a new telescope OTA to expand your observing experiences. Many seasoned astronomers have multiple OTAs which allow them to get the best views of all the different objects in the night sky. Long focal length OTAs are great for viewing narrow-field objects like the Moon and planets at high magnifications. Short focal length OTAs are great objects that require a wide field of view like nebulas and galaxies. Large apertures collect more light and allow viewing of faint deep-sky objects. With Meade's stand-alone OTAs, there is an OTA for just about anything visible in the night sky.



Learn more about the OTAs at www.meade.com/products/ota.html

LX70 Series OTAs

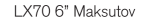
LX70 5" Refractor





Item Number	270020	270021
Aperture	120mm	150mm
Focal Length	1000mm (f/8.3)	750mm (f/5)
Assembled Weight	11 lbs	12 lbs

LX70 8" Reflector







Item Number	270022	270023
Aperture	200mm	150mm
Focal Length	1000mm (f/5)	1800mm (f/12)
Assembled Weight	20 lbs	12 lbs

LX200 Series f/10 OTA

8" ACF f/10 Optical Tube

10" ACF f/10 Optical Tube

12" ACF f/10 Optical Tube







Item Number	0810-60-00	1010-60-00	1210-60-00
Aperture	8 in	10 in	12 in
Focal Length	2000mm (f/10)	2500mm (f/10)	3048mm (f/10)
Assembled Weight	14 lbs	26 lbs	35 lbs

14" ACF f/10 Optical Tube

16" ACF f/10 Optical Tube





*Rail not included

Item Number	1410-60-00	1610-60-00
Aperture	14 in	16 in
Focal Length	3556mm (f/10)	4064mm (f/10)
Assembled Weight	57 lbs	67 lbs

LX850 Series f/8 OTA10" ACF f/8 Optical Tube



12" ACF f/8 Optical Tube



Item Number	1008-80-00	1208-80-00
Aperture	10 inch	12 inch
Focal Length	2032mm (f/8)	2438mm (f/8)
Assembled Weight	33 lbs	56 lbs

14" ACF f/8 Optical Tube



16" ACF f/8 Optical Tube



Item Number	1408-80-00	1608-80-00
Aperture	14 inch	16 inch
Focal Length	2845mm (f/8)	3251mm (f/8)
Assembled Weight	63 lbs	67 lbs

CORONADO PST

The Personal Solar Telescope (PST) is a Coronado innovation, the world's most popular telescope to observe the Sun. This 40mm diameter highly portable dedicated solar telescope features completely internal non-removable and student safe solar filtering optics with a hydrogen-alpha (Ha) band pass for viewing detailed solar features. The PST will show you the dynamic, ever changing prominences at the edge of the Sun as well as filaments and other surface details in amazing detail, all in the brilliant and distinctive red color of hydrogen-alpha light.

- Tunable, internal etalon filter
- Internal non-removable filtering optics for safe solar viewing
- 1 angstrom bandpass for viewing prominences on the solar edge. Add a second etalon filter and get 0.5 angstrom bandpass for viewing the solar disk.
- Lightweight and portable
- 20mm Kellner Eyepiece
- Attaches to a standard photo tripod using a 1/4-20 screw.

Learn more about the P.S.T at www.meade.com/products/coronado/pst.html



Coronado Personal Solar Telescope



Item Number	PST	0.5PST	PSTCP
Aperture	40mm	40mm	40mm
Focal Length	400mm	400mm	400mm
Blocking Filter	5mm, built in	5mm, built in	5mm, built in
Assembled Weight	3.2 lbs	3.2 lbs	3.2 lbs

CORONADO SOLARMAX II

Used around the world by serious solar enthusiasts and professional research facilities alike for observation of surface detail and prominences on the Sun in hydrogen-alpha (Ha) light. The Meade Coronado II represents a breakthrough in solar observing with the new and revolutionary RichView tuning assembly. This patented system allows direct tuning of the primary filter etalon. Now you can tune for the highest contrast views of active regions, flares, filaments, and other surface detail, or quickly and easily re-tune for prominences on the solar limb.

- Patented RichView tuning system
- Internal etalon filter yields 0.7 angstrom bandpasss for viewing prominences and edge detail
- Double stack etalon filters for a 0.5 angstrom bandpass and view detailed surface detail
- Available in 5mm, 10mm, 15mm, and 30mm blocking filters
- Includes hard carry case, Cemax eyepiece, and Sol-Ranger finder scope

Learn more about the Coronado SolarMaxII at www.meade.com/products/coronado/solarmax2.html 33



SOLARMAX II 60MM SOLAR TELESCOPE

SOLARMAX II 60MM DOUBLE STACK SOLAR TELESCOPE

5mm blocking filter: PN - SMT60-5 10mm blocking filter: PN - SMT60-10

15mm blocking filter: PN - SMT60-15



Bandwidth	<0.7Å	<0.5Å
Aperture	60mm	60mm
Focal Length	400mm (f/6.6)	400mm (f/6.6)
Assembled Weight	5 lbs	11 lbs

SOLARMAX II 90MM SOLAR TELESCOPE

15mm blocking filter: PN - SMT90-15

30mm blocking filter: PN - SMT90-30



SOLARMAX II 90MM DOUBLE STACK SOLAR TELESCOPE

15mm blocking filter: PN - SMT90DS-15



Bandwidth	<0.7Å	<0.5Å
Aperture	90mm	90mm
Focal Length	800mm (f/8.8)	800mm (f/8.8)
Assembled Weight	18 lbs	23 lbs

SPORT OPTICS

The ultimate staple for the outdoorsmen. Whether you're bird watching, hunting, or just enjoying the outdoors, Meade's sport optics collection will bring wildlife or scenery up close and personal. With quality optics and a rugged design, our sport optics are made for the outdoors. They are sure to keep up with your adventurous lifestyle!

- High quality multi-use binoculars and spotting scopes for every type of outdoor activity
- Rugged rubberized construction protects against the elements
- Includes Limited Lifetime Warranty

Learn more about the Wilderness Spotting Scopes at www.meade.com/products/sportsoptics/spottingscopes.html





WILDERNESS™ SPOTTING SCOPE - 15-45X65MM

Item Number	126000
Magnification	15x-45x
Objective Lens	65mm
Optical Coatings	Fully multi-coated

WILDERNESS™ SPOTTING SCOPE - 20-60X80MM

Item Number	126001
Magnification	20x-60x
Objective Lens	80mm
Optical Coatings	Fully multi-coated

WILDERNESS™ SPOTTING SCOPE - 20-60X100MM

Item Number	126002
Magnification	20x-60x
Objective Lens	100mm
Optical Coatings	Fully multi-coated

TRAVELVIEW BINOCULARS



Item Number	125000	125001	125002	125003
Magnification	8X	10X	7X	10X
Objective Lens	25mm	25mm	50mm	50mm
Optical Coatings	Coated	Coated	Coated	Coated

WILDERNESS BINOCULARS



Item Number	125020	125021	125022	125024	125024	125025
Magnification	8X	10X	8X	10X	8X	10X
Objective Lens	25mm	25mm	32mm	32mm	42mm	42mm
Optical Coatings	Multi-coated	Multi-coated	Multi-coated	Multi-coated	Multi-coated	Multi-coated

ASTRO BINOCULARS



Item Number	125080
Magnification	15x
Objective Lens	70mm
Optical Coatings	Fully multi-coated

MIRAGE ZOOM BINOCULARS

7-15x35





Item Number	125060	125061
Magnification	7x-15x	10x-22x
Objective Lens	35mm	50mm
Optical Coatings	Fully multi-coated	Fully multi-coated

RAINFOREST PRO BINOCULARS









Item Number	125040	125041	125042	125043
Magnification	8X	10x	8x	10x
Objective Lens	32mm	32mm	42mm	42mm
Optical Coatings	Fully multi-coated with Phase Coatings		Fully multi-coated with Phase Coatings	

ACCESSORIES

FOR MORE INFORMATION AND TO SEE ALL OF MEADE'S ACCESSORIES, PLEASE VISIT

WWW.MEADE.COM/PRODUCTS/ACCESSORIES

EYEPIECES AND VISUAL ACCESSORIES



The right eyepiece can make or break any telescope. Meade has an eyepiece for any level of experience and price range. For uncompromised views, that make any scope better, try out our Mega Wide Angle (MWA) eyepieces today!

EYEPIECE KITS



Complete sets of the most popular accessories for your Meade telescope. These comprehensive kits makes accessorizing a snap. They are truly instant observing kits, and represent an incredible value over buying even a few of the items individually.

GENERAL ACCESSORIES



Great items for star parties or backyard astronomy. Find anything from vibration isolation pads, to laser pointers and flashlights. Meade has an array of accessories for your astronomy needs.

WI-FI ADAPTER



The device to free you from your handbox. With the Stella adapter, you can wirelessly control your GoTo Meade telescope at a distance without being limited by cord length. Paired with our new planetarium app, *StellaAccess, astronomers now have a graphical interface for navigating the night sky. *Sold Separately

MOUNTS & MOUNT ACCESSORIES



When assembling your favorite Meade telescope, you will need the perfect sturdy foundation. Our mounts are made to accommodate your needs; from stability and tracking performance, all the way to portability.

TRIPODS



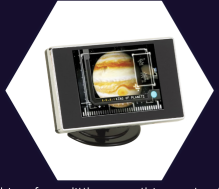
Stabablize your sport optics or telescopes with our tripods. Meade's stable, portable, and durable tripods will fit your needs.

PHOTOGRAPHY ACCESSORIES



For the amateur astronomer venturing into astrophotography, to the experienced photographer looking for something to add to their collection. Meade carries a variety of photography accessories.

TELESCOPE DEDICATED ACCESSORIES



Looking for a little something extra to add to your telescope? Meade has telescope dedicated accessories from counterweights to LCD video monitors. Take a look to see what accessory is perfect for your scope.

CARRY BAGS



These padded carry bags hold your complete telescope setup. Now you can have your Polaris or Infinity mount, tripod, optical tube, and accessories all in one place, ready to travel wherever you need to go!

LXPS PORTABLE POWER SUPPLIES



Easily power your telescope and electronic devices in the field. The LXPS includes a built-in circuit breaker and fused circuit to protect your valuable equipment, so you'll be able to enjoy your Meade equipment anywhere you travel.

We're social! Follow us



@Meade Instrument



@Meade Telescopes



@Meade Instruments





27 Hubble, Irvine, Ca 92618 949.451.1450 www.Meade.com PN 14-9025-00