## Meade<sup>®</sup> 12" LX200SC f/2.2 Schmidt Camera

## Advanced photographic instrumentation for professional-level research.

Designed in 1930 by Bernhard Schmidt, the Schmidt Camera was the forerunner of the modern Schmidt-Cassegrain telescope. Notwithstanding all of the advances in optical and electromechanical technology over the intervening years, however, the classical Schmidt Camera to this day accomplishes feats of astrophotography that are simply unattainable with any other telescopic lens, telescope, or electronic imager. No other photo-optical instrument permits such extremely wide-field photography at such fast photographic speed and with such an amazingly flat imaging area to the field edge. Unlike the Schmidt-Cassegrain telescope, however, the Schmidt Camera is strictly a photographic instrument and can not be used visually.

Although it utilizes the basic optical design concepts originally developed by Bernhard Schmidt, the Meade 12" LX200SC f/2.2 Schmidt Camera takes full advantage of advanced technologies that were unimagined more than seventy years ago: technologies that include modern superclear optical glass; ultra-high-transmission coatings; microprocessor-controlled automatic pointing to any specified sky position, and CCD autoguiding, among numerous other fields. The 12" LX200SC represents the latest in wide-field photographic imaging instrumentation.

**Field Area:** Combining a 16" primary mirror with a 12" Schmidt correcting plate positioned at the primary mirror's radius, the Meade 12" LX200SC presents an *unvignetted* photographic field  $4.3^{\circ}$  in diameter, actual field area on the film surface is  $4.3^{\circ}$  x  $5.4^{\circ}$ . Light fall-off even at the field corners is negligible.

**Focal Surface:** The camera's focal "plane," as in all classical Schmidt designs, is a mildly convex surface, a surface machined to within precise tolerances on CNC machining centers at the Meade Irvine factory. During the period of a photographic exposure, a mating film holder contours standard 2.25" (120-format) cut film to the correct radius on the focal surface; the film holder is held in place magnetically. Five film holders are supplied with each camera as standard equipment. Spacing between the focal surface and the surface of the primary mirror is maintained by means of Invar<sup>®</sup> metallic rods that fix this distance irrespective of ambient thermal changes.

**Photographic Speed:** The focal ratio of the camera system is fixed at f/2.2 to permit very fast exposures while at the same time allowing the camera to achieve a limiting stellar photographic magnitude of approximately 18.0.

Far more than simply an exquisite imaging system, the Meade 12" LX200SC includes a broad array of electromechanical features that greatly facilitate operation of the camera itself:

**Equatorial Fork Mounting:** Incorporating the oversize equatorial mounting of the Meade 16" LX200GPS Schmidt-Cassegrain (*pp. 44 - 49*), the 12" LX200SC includes the same Autostar II technology as its sister instrument.

Automatic GO TO capability to any of 145,000 objects in the LX200GPS database (see p. 33 for a comprehensive listing), or to any RA and Dec. input to the Autostar II keypad, and with a pointing precision of better than 2 arc minutes.

**High-Precision Pointing**<sup>™</sup> mode capable of pointing the camera, automatically, to a precision of better than one arc minute, if required.

165-speed drives on both axes, pushbutton-actuated through the Autostar II controller, from 0.01x sidereal photoguide rate to  $6^{\circ}$ /second fast-slew.



The Meade 12" LX200SC, a Schmidt Camera of the classic design, uses a 2-sided aspheric correcting plate of 12" aperture. (Aspheric correction on the correcting plate in the drawing is exaggerated for clarity.) The correcting plate is positioned at the primary mirror's radius of curvature to correct fully for the spherical aberration induced by the spherical, and very "fast," f/1.67 primary mirror. The primary mirror is 16" diameter in order to achieve an imaged field at the focal surface that is fully illuminated over a large sky area—an area 4.3° in diameter in the case of the 12" LX200SC. The focal surface of the camera is *convex* (also exaggerated in the drawing), not planar as is the case with the great majority of astronomical imaging systems. A metallic cage of Invar® rods rigidly connects the cell of the primary mirror (with the Invar rods referencing against the front surface of the primary mirror) to the support vanes of the focal surface. Since focusing of the focal surface to the primary mirror is both extremely *sensitive* (a deviation of less than .001" results in star images that appear out of focus) and *permanent*, Invar (a material with virtually zero coefficient of thermal expansion) is used to assure that focus is not affected by changes in the environmental temperature.

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**Meade 12" LX200SC f/2.2 Schmidt Camera.** Shown with standardequipment 7" f/9 *ED* apochromatic refractor photo-guide telescope, Pictor 208XT autoguider/imager, and permanent equatorial pier.

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Background photo: Comet Hale-Bopp, March 15, 1997. Photo by Steve Padilla with the Meade 12" f/2.2 Schmidt Camera at Mt. Wilson Observatory, Mt. Wilson, California. On the date of this photograph the comet was in the constellation Andromeda. Exposure: 5-mins. on Kodak Pro 400 PPF film. **Microprocessor-controlled sidereal-rate tracking** (or one of 2000 other incrementally-variable solar, lunar, or planetary rates), with tracking periodic error at an observatory standard 5 arc seconds or less, using the dual-axis factory-programmed Smart Drive.

**Permanent Equatorial Pier:** The LX200SC must be permanently mounted in an observatory installation, using either the standard-equipment Meade permanent equatorial steel pier or a permanent pier of the user's design.

**7" f/9 Photo-Guide Telescope:** Piggybacked to the Schmidt Camera is a Meade 7" f/9 *ED* apochromatic refractor guide telescope (*p. 65*), itself an instrument of formidable photo-visual capabilities, for use with the Meade Pictor 208XT autoguider/imager (*below*) in precision, fully automatic guiding of the Schmidt Camera.

**Pictor 208XT Autoguider/Imager:** Placed in the eyepiece-holder of the 7" guide telescope, the 208XT autoguider/imager is capable of automatic guiding on stars as faint as 14th-magnitude. See p. 91 for further details.

**Using the Meade Schmidt Camera:** As part of the LX200GPS system, the Meade 12" Schmidt Camera is straightforward and rewarding to use. Object location and centering, even of the faintest, most obscure deep-space galaxy, is as simple as entering the desired object on the Autostar II hand controller and pressing GO TO. In seconds the camera's massive equatorial mount automatically slews to the object, centering it precisely in the camera field. At the press of a button the Pictor 208XT CCD autoguider automatically locates, locks on to, and tracks a suitable guidestar through the 7" guide telescope, guiding the camera throughout the exposure at a *sub-arcsecond* level of precision. No guesswork or tedious, and potentially imprecise, manual guiding are required.

**The 12" LX200SC's** Pictor 208XT autoguider plugs into the CCD guider port on the control panel of the equatorial mounting. The camera can be automatically slewed to any input coordinates directly from the Autostar II hand controller.



## Specifications and Features: 12" LX200SC

Optical Design Correcting Plate Clear Aperture Primary Mirror: Diameter; Focal Length Photographic Speed		Classical Schmidt Camera 305mm (12") 406mm (16"); 680mm (26.8") f/2.2
Optical Coatings Limiting Photographic Magnitude (approx.) Image Scale (degs./inch) Film Area Unvignetted Field Diameter Film Requirement		Ultra-High Transmission Coatings group <i>(p. 26)</i> 18.0 2.14 2" x 2.5" (4.3° x 5.4°) 4.3° 2.25", 120-format, cut film
Optical Tube Dimensions (dia. x length) Film Holder Obstruction (dia.; %) Equatorial Mounting Setting Circle Diameters RA and Declination Control Systems		17.5" x 58.5" 3.6"—9.0% One-piece fork; double tine Dec.: 12"; RA: 17", with verniers <i>both axes</i> : 165-speed, microprocessor- controlled 18v DC servo motor; 11" LX worm gear with Smart Drive software
Slew Speeds, RA and Dec. Tracking Rates Hemispheres of Operation		0.01x to 1.0x sidereal, variable in 0.01x increments; 2x, 8x, 16x, 64x, 128x sidereal; 1°/sec. to 6°/sec., variable in 0.1° increments sidereal, lunar, or custom-selected from 2000 incremental rates North and South, selected by GPS or user
Maximum Current Draw Slow-Motion Controls Bearings		2.0 amperes electric, RA and Dec. Dec.: 2 x 80mm roller bearings in Declination assembly of each fork arm; RA: 1 x 100mm and 1 x 150mm roller bearings
Autostar II Hand Controller		Atmel 89C451 & PIC16C57 microcontrollers; 2 line x 16 alphanumeric character display; 20-button keypad, red LED backlit
Main Telescope Controller Onboard Celestial Object Database		distributed intelligence architecture using 8 networked microcontrollers (Motorola 68HC11, Atmel 89C451, 3 x PIC16C62, 2 x PIC16C54, Sony digital signal processor); 3.5-Megabyte flash memory (field reprogrammable), 32K RAM 147,541 objects
Materials: Tube Body and Mount Castings Correcting Plate Primary Mirror		aluminum BK7 optical glass Pyrex <sup>®</sup> glass
Permanent Equatorial Pier Camera Dimensions, swung down Total Net Camera Weight (incl. Guide Tele- scope, Pier, and Tube Balance Weights) Total Shipping Weight		Height: 42" (approx.); diameter: 10" material: steel; net pier weight: approx. 240 lbs. 18" x 32" x 74" 585 lbs. 630 lbs.
Photo-Guide Telescope:	Aperture Focal Ratio Optical Design Viewfinder	178mm (7") f/9 <i>ED</i> apochromatic refractor 8 x 50mm
CCD Autoguider		Meade Pictor 208XT

Specifications: 12" Model LX200SC f/2.2 Schmidt Camera-Includes 12" Schmidt Camera optical tube assembly with Ultra-High Tranmission Coatings group (p. 26); correcting plate clear aperture: 12" (305mm); primary mirror diameter: 16" (406mm); primary mirror focal length: 680mm; camera focal ratio: f/2.2; focal plane system for magnetic attachment of film holders accepting standard 2.25" (120-format) cut film; five film holders; tube balance weight system. Heavy-duty, one-piece fork mount with 6 roller bearings and dual-axis 11" worm gears; multi-function control panel display on the drive base; electric slow-motion controls on both axes; thermal stabilization fan; setting circles in RA and Dec.; Autostar II hand controller with digital readout display, factory-programmed Smart Drive, 165-speed drive control on both axes, GO TO controller, and onboard 145,000-object celestial software library; home-pulse software for remote telescope operation; 25 ft. power cord and adapter for telescope operation from 115v AC. Permanent observatory pier (specify observatory latitude within 0.5°). Meade 7" f/9 ED apochromatic refractor photo-guide telescope with brackets for piggyback attachment to the Schmidt Camera optical tube; 2" diagonal mirror with 1.25" eyepiece adapter; Series 4000 Super Plössl 26mm eyepiece; and 8 x 50mm viewfinder. Meade Pictor 208XT CCD autoguider/imager; operating instructions.

The Orion Region. Photographed by Jason Ware with the Meade 12" f/2.2 Schmidt Carnera. A composite of two 15-minute exposures on Fuji 100 film and one 30-minute exposure on Kodak Tech Pan with #92 red filter. The Orion Nebula (M42, at upper-right in the photo) and the Horsehead Nebula (IC434, lower left) were enhanced by masking-in, to correct scale, separate photos obtained with the Meade 6" *ED* Apochromatic Refractor (p. 64).