

astronomics.com™

Anyone can sell you a telescope. *We'll sell you the right telescope.*™ That's what our family business has done for backyard astronomers

for over 30 years. Supplied the right telescope, the right advice, and the right price. Call us toll-free at (800) 422-7876 and see for yourself.

Designed for imaging, priced for everyone . . .

Whether using an inexpensive DSI-type camera, a CCD, or a DSLR, today's backyard astronomers often take images that surpass those taken by professional observatories only a few years ago.

Astro-Tech Ritchey-Chrétiens, refractors, and Imaging Newtonians put serious imaging capabilities on your current mount at very affordable prices. Want proof? Just look at the image below. It was taken

using a \$449 Astro-Tech AT8IN Imaging Newtonian like the one to the right.

And Celestron EdgeHD and Meade Advanced Coma-Free telescopes put superb flat-field optics on complete go-to mounts that just ache to take pictures of the heavens.

The golden age of astrophotography is here and very affordable. Are you ready to join in?

here's a \$449 sample . . .



AT8IN image of the Horsehead and Flame nebulae in HaRGB by astronomy hobbyist David Rosenthal (<http://pbase.com/djrlx90>).



Astro-Tech AT8IN,
8" f/4 Newtonian,
\$449

ASTRO-TECH

CELESTRON

Celestron CG-5
go-to German
equatorial,
\$699.

Picturetime, and the guiding is easy.



\$299⁹⁵

The new **Celestron NexGuide** stand-alone CCD autoguider takes the work out of guiding your DSLR astrophotos. It doesn't need a computer to operate in the field and runs off flashlight batteries. It plugs into your mount's autoguider port, automatically calibrates itself, and sets the guiding parameters all on its own. Who said guiding was hard?

\$240 a megapixel.

Take your choice of monochrome or single-shot color. The price is the same for either of the **SBIG ST-8300** 8.3 megapixel CCD cameras. They are two of the best bargains ever from SBIG, the leader in CCD imaging.



\$1995

Little scope, huge field.

The 65mm **Astro-Tech AT-65EDQ** quadruplet f/6 apo refractor has two ED lenses and a built-in field flattener. It captured all of the Lagoon and Trifid in the single flat field image to the right.



AT65EDQ image by Jason Blaschka.

Get equipment discounts at **astronomics** by joining **Cloudy Nights** for free at www.cloudynights.com/register.

With over 42,000 members, **Cloudy Nights** is the world's largest, friendliest, and most informative astronomy gathering place. *And it's free!*

Some cats have coma. A Meade LX200 doesn't.

A lot of scopes have coma, the optical flaw that turns stars into seagulls at the edges of the field. **Meade LX200-ACF** catadioptric scopes don't. They have Advanced Coma-Free (ACF) optics that make your stars look like stars across the entire field. You get the coma-free performance of a costly Ritchey-Chrétien telescope, but at only a fraction of an R-C's price.

GPS, primary mirror lock, Smart Drive with Permanent Period Error Correction, 145,000 object go-to AutoStar computer – the Meade LX200-ACF scopes are loaded and ready for imaging.

Meade LX200-ACF: 8", \$2599; 10", \$3599;
12", \$4499; 14", \$6999;
16", \$14,999 to \$16,299.



Meade 8"
LX200-ACF

astronomics™ *Our 31st year of friendly service, reliable advice, and money-saving prices.*

680 24th Avenue SW, Norman, OK 73069

PHONE AND LIVE CHAT: 9 - 8 CST Mon - Fri, Sat 12 - 4. STORE HOURS: 9 - 5 Mon - Fri; 12-4 Sat.

Mastercard, Visa, Discover, American Express, PayPal.

E-mail: questions@astronomics.com

Prices and specifications are current as of 7/1/10, but are subject to change.