

Inquiry GO

openPR Exclusive

LEGACY Legacy Wealth Strategies Partner Attends Wharton Retirement Summit





International Lingerie Show in Las Vegas featuring Eurotique Corsets 2012 Collection.

▶Print ▶PDF file ▶Send per mail



Johansson Projects presents Circlesaints featuring Yvette Molina + Mike Meyers

Press Portal

Categories for Releases Press Release Archive

Submit

Submit Press Release Free of

Pressemeldung kostenlos einstellen

Press Service

Newsletter



Melp

07-24-2008 02:42 PM CET

The Imaging Source Offers Telescope Cameras For **Amateur Astro-Photographers**

Leisure, Entertainment, Miscellaneous

Press release from: The Imaging Source Europe GmbH

PR Agency: NeonDrum

(openPR) - Charlotte, NC, July 23, 2008 - The Imaging Source, an international manufacturer of imaging hardware and software for astronomy, is now offering amateur astro-photographers a series of highly affordable, low noise telescope cameras to capture high quality images of the night sky.

The telescope cameras ship in blue and black anodized aluminum and zinc housing, measure 50 mm x 56 mm and weigh only 260 g. The included nose piece is mounted onto a C/CS mount on the front of the telescope camera. On the rear, a USB 2.0 or FireWire connector is available (model specific). A threaded tripod adapter on the bottom rounds off the exterior of the telescope camera.

About Us

About / FAO

Imprint / Contact

Terms & Conditions

Monochrome and color types are available with and without an IR cut filter in three resolutions: 640x480, 1024x768 and 1280x960. The cameras deploy low noise CCD chips from Sony, which have an exposure time of up to 60 minutes and a maximum frame rate of up to 60 fps.

The telescope cameras ship with the camera control and acquisition software "IC Capture.AS", which allows image sequences and singular images to be saved to disk. Furthermore, using the highly intuitive graphical user interface, all camera parameters, such as exposure, sensitivity and frame rate, can be set.

In the British magazine "Astronomy Now", Nick Howes wrote:

"The Imaging Source have delivered cameras and software that offer the serious Solar System imager a product which will deliver outstanding results for years to come."

Similarly, in the American magazine "Sky & Telescope", Sean Walker wrote:

"The Imaging Source [CCD imager] is a well-designed, versatile camera that is a natural progression for planetary astro-photographers looking to upgrade from a consumer webcam. The camera control software IC Capture.AS seems to be a mature program itself, complementing the camera perfectly."

The telescope cameras are available worldwide and start at only USD 350.00 or EUR 290.00 (without shipping and sales tax). They can be purchased online and from an international network of dealers. To learn more about The Imaging Source telescope cameras, download "IC Capture.AS" and see hundreds of sample images, please take a look at:

- www.AstronomyCameras.com
- www.AstronomyCamerasBLOG.com

About The Imaging Source

The Imaging Source is a multi-national enterprise with branches in the US, Taiwan and Germany. They have been manufacturing imaging products for scientific, industrial and medical applications for more than twenty years. In

Categories

- IT, New Media & Software
- Media & Telecommunications
- Business, Economy, Finances, Banking & Insurance
- Energy & Environment
- ▶ Tourism, Cars, Traffic
- Health & Medicine
- ▶ Politics, Law & Society
- ▶ Industry, Real Estate & Construction
- Associations & Organizations
- ▶ Science & Education
- Advertising, Media Consulting, Marketing Research
- Logistics & Transport
- Leisure, Entertainment. Miscellaneous
- Fashion, Lifestyle, Trends
- Sports
- Arts & Culture

More Releases From The **Imaging Source Europe GmbH**

No further reports available

The latest Releases in Leisure, Entertainment, Miscellaneous

- Boston s Blue Moon Harem To Release Long Awaited Second Album Finland
- Contents of antique shop near Panama City Fla will be sold at auction Saturday Sept 24th
- Toy and game development firm McNeill Designs for Brighter Minds aligns with Music City Industry
- Amy Winehouse s Personal Painter Releases Art I Love
- Tom Bergeron Marianne Williamson Judd Nelson Rick Overton to Honor Suzanne Whang

at Breast Cancer Benefit

Partners

Sitemap

Premium Partners



Links

TrendVoting.de finde-Selbsthilfe.de 2007, The Imaging Source released a series of cameras designed specifically to meet the needs of amateur astro-photographers. The new telescope cameras leverage the years of experience gathered in the aforementioned fields, to bring amateur astro-photographers highly affordable, robust and stable telescope cameras for their telescopes.

Product Photos, Screenshots And Logos

Astronomy Camera - DMK 21AF04.AS

- www.astronomycameras.com/en/assets/TIS Astro Cams Photo.tif
- www.astronomycameras.com/en/assets/TIS Astro Cams Photo C...

IC Capture.AS CD:

- www.astronomycameras.com/en/assets/TIS Astro Cd.tif

IC Capture.AS Screenshots:

- www.astronomycameras.com/en/assets/IC Capture AS Screensh...

The Imaging Source Telescope Cameras Logo (Black on White)

- www.astronomycameras.com/en/assets/TIS Astro Cams Logo.eps

The Imaging Source Telescope Cameras Logo (White on Black)

- www.astronomycameras.com/en/assets/TIS Astro Cams Logo In...

Press Contact

Jonathan Maron The Imaging Source, LLC 6926 Shannon Willow Rd., Suite 400 Charlotte, NC 28226 USA

Tel: +1 704-370-0110 Fax: +1 704-542-0936

EMail: Info[at]TheImagingSource[dot]com

 $\textbf{WWW}: \underline{www.AstronomyCameras.com} \mid \underline{www.AstronomyCamerasBLOG.com} \mid$

 $\underline{www.The Imaging Source.com}$

THIS NEWS RELEASE HAS BEEN DISTRIBUTED BY NEONDRUM

(www.neondrum.com)

Nicky Davis

Tel: +44 7747 017654 nicky[at]neondrum[dot]com

Jonathan Maron The Imaging Source, LLC 6926 Shannon Willow Rd., Suite 400 Charlotte, NC 28226 USA

Tel: +1 704-370-0110

The Imaging Source is a multi-national enterprise with branches in the US, Taiwan and Germany. They have been manufacturing imaging products for scientific, industrial and medical applications for more than twenty years. In 2007, The Imaging Source released a series of cameras designed specifically to meet the needs of amateur astro-photographers. The new telescope cameras leverage the years of experience gathered in the aforementioned fields, to bring amateur astro-photographers highly affordable, robust and stable telescope cameras for their telescopes.

News-ID: 49289



More releases ▶ Top ▲

Permanent link to this press release:

http://www.openpr.com/news/49289/The-Imaging-Source-Offers-Telescope-Cameras-For-Amateur Please set a link in the press area of your homepage to this press release on openPR. openPR disclaims liability for any content contained in this release.

© openPR 2011