



IMPORTANT NOTE!

New legislation that will become effective soon in several countries, states that companies may only send commercial emails such as newsletters, general product information etc. to customers who have explicitly agreed to receive such emails from this company.

Art Innovation welcomes this anti-spam policy and implements it from now on.

If you wish to receive our newsletters in the future, please follow this [link](#).

Feel free to forward this newsletter to your colleagues, friends or other people that might be interested in this information.

Dear Relation, since Art Innovation was founded 12 years ago, we have been continuously enhancing our portfolio of sophisticated instrumentation for non-destructive applications in art conservation. With this newsletter we keep you informed about our products.

Product news

ARTIST



The latest addition to our product range is a 5 megapixel version of our ARTIST multi-spectral camera system.

This system combines a high sensor resolution with the ease-of-use of the ARTIST system and it produces the familiar high-quality UV, IR and fluorescence images. With the higher resolution of the 5 megapixels, you can study and document even the finest details of an object without losing the context information. [More information ...](#)

Focusable Halogen lamps

A proper illumination is imperative for recording high-quality spectral images, especially of sensitive objects. We now offer focusable halogen lamps for highest quality imaging in the visible and near-infrared.



The lamps are of course fully compatible with our range of CPS camera positioning systems and are ideally suited to provide the right type of illumination for the ARTIST camera. [More information ...](#)

art innovation

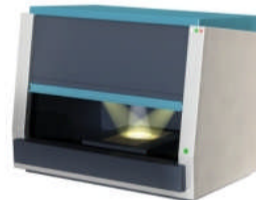


AIC2009

At this year's Annual Meeting of the American Institute of Conservation (AIC2009), two scientific papers were dedicated to the quantitative hyperspectral imaging technique and its great potential for analyzing works of art and for monitoring the condition of historical documents [[Aalderink et al.](#), [Padoan et al.](#)].

Our SEPIA Quantitative Hyperspectral Imager (QHSI) is the ultimate laboratory instrument for non-destructive optical measurements of historical documents, textiles, paintings, et cetera. SEPIA

provides fully calibrated images at hundreds of reflectance, transmission and fluorescence bands. The un-surpassed reproducibility and precision of the instrument combines a high resolution with spectrometric accuracy, thus providing a whole new dimension for quantitative condition measurements and visibility enhancement of valuable objects of our cultural heritage. [More information ...](#)



More information

Visit our website www.art-innovation.nl, from where you can download brochures and manuals for all of our products.

There you also find scientific publications about the techniques and applications and the latest information about upcoming products such as our new **DIVA spectral camera for mobile applications**.

Please remember that you will have to [subscribe](#) via our website if you wish to receive the future issues of this newsletter.

We are looking forward to hearing from you and discussing the specific technical solutions that you require for your applications.

Best regards,

Your
Art Innovation team.