

**Kammann chooses Phoseon's SLM UV Curing Technology
for world's first digital CD/DVD printing system.**

*New solid-state UV system saves costs, supports high resolution
printing "on demand" directly onto CDs/DVDs.*

Hillsboro, Oregon (May 30th, 2006) -- Phoseon Technology (www.phoseon.com) today announced that its SLM UV light system technology has been selected by Werner Kammann Maschinenfabrik GmbH & Co. KG (Kammann) of Bünde, Germany for use in Kammann's new Digital Printer for CDs/DVDs which is being introduced at Media Tech Expo 2006 in Frankfurt, Germany from May 30th to June 1st 2006.

The new Kammann Digital Printer was developed through close collaboration between Phoseon and Kammann to meet the needs of Kammann's customers in the CD/DVD media manufacturing industry. The machine performs ink curing using three independently controlled Phoseon 150mm x 20mm RX Starfire systems as well as a single 150x150mm RX20 system, all incorporating Phoseon's revolutionary SLM solid-state UV technology.

Phoseon's Semiconductor Light Matrix (SLM) technology integrates thousands of individual semiconductor UV emitters into a "bulbless" UV curing system with highly efficient power supplies, electronic intensity control, and integrated micro-optics and cooling systems. The advantages of Phoseon's SLM technology include providing high UV intensities over long service lifetimes, with low heat generation, and without the harmful ozone or mercury that are by-products of lamps used in other UV curing systems. Phoseon's SLM based UV light systems deliver extreme electrical power savings compared to lamps; All four curing heads in the Kammann system consume less power than is typically used by a single curing lamp in traditional arc lamp print curing systems cutting overall system operating costs significantly.

"Kammann is a major global provider of CD/DVD printing systems and was a leader in recognizing the potential for SLM technology for this application", said Mark Owen, CEO of Phoseon. "Together, we believe that SLM technology will enable significant improvements in performance and decreases in cost of ownership for the end customer".

"We recognized the potential advantages of the Phoseon SLM technology during the product design phase of the new Digital Printing machine" said Michael Marks, the CEO of Kammann. "Phoseon's SLM technology has already shown its advantages and we see significant future potential for us in applying it to our markets".

The Kammann new digital printing machine with Phoseon's SLM based UV Curing system can be seen at Media Tech Expo 2006 at the Frankfurt Messe in Frankfurt, Germany from May 30th to June 1st 2006 in Hall 3 Stand E13.

About Phoseon Technology Phoseon Technology is the pioneer of semiconductor light matrix (SLM) technology. The company manufactures high intensity light sources and equipment that use SLM technology to enable faster, cleaner, and more efficient industrial processes for semiconductor inspection, lithography, and the UV curing of photopolymers in adhesives, inks, and coatings. Phoseon's portfolio of products includes the RX series of high intensity UV light sources, the MX series of through-Silicon automated inspection systems, and the FX series of fluorescent measurement systems for organic materials. Founded in 2002, Phoseon is a venture-funded, privately-held corporation headquartered in Hillsboro, Oregon

About Werner Kammann Maschinenfabrik GmbH & Co. KG Kammann is the leading manufacturer of printing equipment for all kinds of optical discs, as well as other printing applications. The Kammann range of products from the screen or offset printer to digital printing machines covers all customer needs for decoration. Kammann offers complete solutions from the pre-press stage - e.g. Computer-to-Screen (CTS) and Computer-to-Plate (CTP) for fast and efficient transfer of digital artwork - to the decorated product, approved by inspection cameras, at advanced technology standards.

Kammann's latest innovation is the new digital printing machine for the direct digital decoration of optical discs. This machine perfectly combines compact size with economic printing especially for smaller order volumes and more frequent order changes per day.

For further information, please contact:

Phoseon contact:

Tom Molamphy

Phone: (503) 439-6446

Fax: (503) 439-6408

tom_molamphy@phoseon.com



Kammann contact:

WERNER KAMMANN MASCHINENFABRIK GMBH & CO. KG

Elsemühlenweg 83-89

D-32257 Bünde, GERMANY

Phone +49 (0) 5223 181-0, Fax +49 (0) 5223 181-130

mail@kammann.de