

- Press Release -

Kino-Torsion 3D: SCHNEIDER-KREUZNACH presents new projection assistant

BAD KREUZNACH, 16 August 2010.

In response to the fast-growing popularity of 3D projectors worldwide, Schneider-Kreuznach has enhanced its Kino-Torsion mechanism and adapted the system for 3D projection. Kino-Torsion is a system developed by Schneider-Kreuznach that automatically places an anamorphic lens in front of an existing projector system. In the case of 3D projection, two polarizing filters have to be aligned simultaneously in front of two projectors. Kino-Torsion 3D has been developed especially for this purpose.

For professional and semi-professional viewings of 3D movies, not only two projectors are required, but also a polarizing filter and the corresponding polarized glasses. Of course, the Kino-Torsion 3D not only incorporates the lens attachments, but also the necessary Schneider-Kreuznach polarizing filters available with both linear and circular polarization. The complete system is controlled by a 12V trigger or an infrared remote control to guarantee easy switching between 2D and 3D projection. The distance between the lens mountings can be adjusted smoothly and thus adapted to almost all projection conditions. The Kino-Torsion stand is available in various lengths.

About the Schneider Group:

The Schneider Group specializes in developing and producing high-performance photographic lenses, cinema projection lenses, as well as industrial optics and precision mechanics. The group comprises Jos. Schneider Optische Werke, founded in Bad Kreuznach in 1913, and its subsidiaries Pentacon (Dresden), Schneider Kreuznach Isco Division (Göttingen), Schneider-Optics (New York, Los Angeles), Schneider Bando (Seoul), Schneider Asia Pacific (Hong Kong) and Schneider Optical Technologies (Shenzhen). The company's main brand is "Schneider-Kreuznach". It has around 620 employees worldwide, with 330 based in its German headquarters. For years now the group has been a world market leader in the area of high-performance lenses.

Contact:

Jos. Schneider Optische Werke Wolfgang Berger Ringstrasse 132 55543 Bad Kreuznach Phone: +49 671-601-287

Fax: +49 671-601-289

bergerw@schneiderkreuznach.com www.schneiderkreuznach.com

fishermen communications GmbH Fabian Parusel Kaiserstrasse 61 60329 Frankfurt am Main

Phone: +49 69-210860-0 Fax: +49 69-210860-21 fparusel@fishermen-com.de

www.fishermen-com.de