



Presse-Echo

Film Journal International, May 2013

DIGITAL CINEMA
FILM TECHNOLOGY
STUDIO TECHNOLOGY
CUSTOMIZED SOLUTIONS
360° DISPLAY SYSTEMS

www.kinoton.de

7 Making a good point that projection is very much about light, Germany's Kinoton

KINOTON COMPACTS (www.kinoton.com) installed

SOLAR SIMULATOR a compact-sized solar simulator for long-term thermoplastics material testing in Bergen Op Zoom, The Netherlands. "Our extensive expertise and decades of experience with high-pressure xenon lamps were invaluable for developing the innovative solar simulator," the tech experts noted about putting together three short-arc lamps of 4,500 watts each. "The light they give off includes visible, infrared and ultraviolet frequencies and passes through a carefully designed optical system to produce radiation that very closely resembles actual sunlight." ❖

MAY 2013