

Schneider ES Super-Cinelux 2X MC Projection Lenses

The Solution for CinemaScope®

FREE Schneider Theatre Design Pro™ software lets you quickly determine your needs.



Because Schneider ES Super-Cinelux 2X MC lenses for anamorphic projection are shorter than their predecessors, they are more compatible with lens turrets and wide-angle prime lenses. They also have more robust and secure focus and locking mechanisms, controlled by a supplied 3mm ball head tool, so they are less subject to unauthorized adjustment, assure sharper projection, and reduce support costs.

These lenses are compatible with Schneider prime lenses 42.5mm or longer, and are available as either stand-alone anamorphic lenses or as integrated

anamorphics, in focal lengths from 42.5mm to 100mm, with a 70.65mm tube diameter. Minimum projection distance is 3 meters. Their wide focal length and focusing range make them ideal for multiplex theatres as well as screening rooms.

Schneider projection lenses are world-renowned for superior sharpness, high-efficiency light transmission, low distortion, and faithful color rendition. They are the global choice for the highest performance demanded by today's large screens and stadium seating cinemas.



Schneider Optics, Inc., 285 Oser Avenue, Hauppauge, NY 11788 USA
TEL: 516 761-5000 • FAX: 516 761-5090 • email: info@schneideroptics.com • <http://www.schneideroptics.com>

Jos. Schneider Optische Werke • Kreuznach GmbH • P.O. Box 2463, D-55513 Bad Kreuznach Germany
Tel: (06 71) 60 12 19 • Fax: (06 71) 60 11 08

Schneider's design and manufacturing facility is ISO-9001 CERTIFIED

CINEMASCOPE is a mark registered in the U.S. Patent and Trademark Office ("PTO") under the name Twentieth Century Fox Film Corporation.