

Variable Prime

The brilliant solution for improving your image.

Only Schneider provides a high-quality prime lens that lets you adjust focal length instantly. This allows you to put all available light and image on the screen, all the time, instead of wasting it on the masking.

Thirteen Schneider VP-Cinelux Variable Prime f/2 lenses from 28.9mm to 63.7mm have a 7% range of picture size adjustment.

Because they are true prime lenses, Schneider Variable Prime Cinelux lenses have none of the compromises in quality inherent in zoom lenses, old-style magnifiers or other adapters. In fact, when tested against our world-leading non-variable prime lenses, no difference in image quality can be detected.

In an attempt to achieve sufficient screen brightness with ordinary lenses, large screens have often required the use of more powerful, short-lived and more expensive

bulbs. Now, by using a Schneider Variable Prime lens to fill a screen precisely, without excessive cropping, image brightness may be so greatly improved that larger bulbs are unnecessary.

With a Schneider Variable Prime lens it is easy to make last-minute image size adjustments to accommodate changed masking or screen sizes. A ball-head tool is supplied with each lens to allow micro-adjustment via the tamper-proof front locking mechanism, with the lens mounted in the projector.

Schneider Variable Prime lenses are fine companions to our screen-filling anamorphic lenses, which, in 2.5mm steps to 100mm, provide the industry's closest-spaced focal lengths. This allows you to have an exact fit with anamorphics as well as with flat lenses.

Brighten your image. Contact Schneider today.



Schneider Optics, Inc.
285 Oser Avenue, Hauppauge, NY 11788 USA
TEL: +1 631 761-5000 • FAX: +1 631 761-5090
info@schneideroptics.com
www.schneideroptics.com

Jos. Schneider Optische Werke
Kreuznach GmbH
P.O. Box 2463
D-55513 Bad Kreuznach Germany
Tel: ++49-671/601-280 • Fax: ++49-671/601-108
ISO9001 Certified

