



Our new test film proves that we hold ourselves to a higher standard.

Making the world's finest cinema projection lenses is not enough. We also have to be able to prove their superiority by every objective standard, including the industry's standard test film. However, modern Schneider cinema lenses provide such a quantum leap in high performance, that the existing test-film just doesn't cut the mustard when it comes to lens evaluation.

We need finer MTF test patterns located at areas that are critical for anamorphic evaluation, as well as for flat lenses.

We also need horizontal and vertical grids that allow evaluation of lens distortion, as well as keystone and curved screen geometric distortion.

High contrast for evaluating the total absence of discernable lens flare and veiling glare is essential. We also spot chromatic aberration and reveal excess projector heat problems.

In short, we need test film designed specifically for ultra-high lens performance evaluation, in addition to the other

standard functions such as verifying formats and testing projector steadiness. But the test film that was good enough for years, is no longer good enough for Schneider lenses. Our performance simply went off their chart, so...

**We reinvented the chart.
And set a new, higher standard.**

While its dimensions correspond to SMPTE recommended practices and standards, Schneider Test Film CLT 2000 was deliberately designed to be a very tough test for cinema lenses, and we invite all our competitors to try to pass it. We do. Every day. In more theatres around the world than any other lenses.

Can the lenses in your cinemas pass this test?

Find out by ordering Schneider Test Film CLT 2000 in rolls of 50, 100 and 200 feet, from your local dealer.



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