

Cine-Digital Converters

0.72 Wide-Angle Converter 1.1-1.4x Zoom Tele-Converter



Schneider Cine-Digital wide-angle and long throw converters are the best solution when your DLP or LCD video projector has a lens that is not interchangeable. Using our converters you can increase your picture size or increase your throw distance. Our 0.72 wide-angle converter lens provides a 28% larger image from the same projection distance. Alternately you can maintain the same size image while moving your projector closer to the screen. Our 1.1x-1.4x zoom tele-converter lens allows you to place the projector 10%-40% farther away from the screen and maintain the same image width or reduce your picture size while projecting from the same distance. The unique zoom feature allows you to optimize projector placement and picture size.

Cine-Digital converters will work with most 4:3 and 16x9 projectors. They are designed to allow a 50% offset with 0.9" chips and will function perfectly with 1.3" chips, with no offset.

Cine-Digital converters feature a unique mechanical design that makes mounting simple. Unique flat surfaces allow you to simply set the lens on a table in front of the projector. Threaded mounting holes allow you to bolt your converter to a stand, a table or to a custom bracket.

New York:
285 Oser Avenue
Hauppauge, NY 11788
+1.800.645.7239
+1.631.761.5000
Fax: +1.631.761.5090

California:
7701 Haskell Avenue
Van Nuys, CA 91406
+1.800.228.1254
+1.818.766.3715
Fax: +1.818.505.9865

Germany:
RingstraBe 132
55543 Bad Kreuznach
Germany
+49.671.601.128
Fax: +49.671.601.286

www.schneideroptics.com
info@schneideroptics.com

www.schneideroptics.com
info@schneideroptics.com

www.schneiderkreuznach.com
kino@schneiderkreuznach.com