

3D in voller Farbe und Format

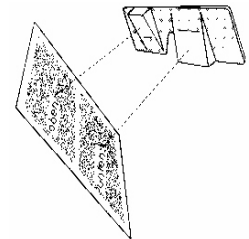
KMQ-Stereographie Dr. Peter Quick
Ebersbacher Weg 4 D-74889 Sinsheim-Hilsbach
FON: +49 (0) 72 60 14 15 FAX: +49 (0) 72 60 498
GSM: 0172 - 76 39 06 0
dr.peter.quick@t-online.de
www.kmq3d.de

3D-AV-MEDIA Thomas Abé
Edelfinger-Str. 23 D-97980 Bad Mergentheim
FON / FAX: +49 (0) 79 31 73 52
GSM: 0175 - 88 80 54 7
mail@3d-av-media.de

KMQ-Stereo-Prism-Viewer SSG 1b

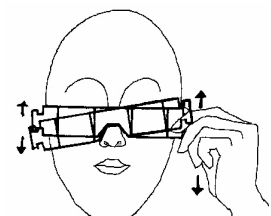
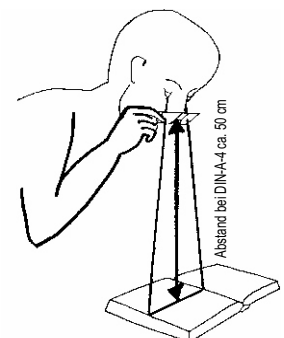
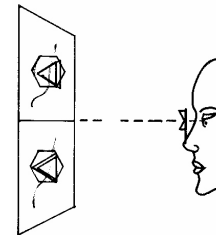
Basics:

Made out of acrylic glass with surface-corrected prisms partially frosted; adjacent pictures do not show. Viewing distance A depends on the center-to-center distance H of L/R-Pictures in a 3D-Pair (usually the same as the height of one picture) and a factor of 4.332: A = H * 4.332. Weight is 12 g. Especially useful to look at printed 3D-Pictures and for computer applications.



How to use the SSG 1b for printed matters:

- 1. When looking at a KMQ-3D-Print for the first time, put the print on a table. Take the viewer and see to it that the letters KMQ are not inverted.
2. Then look straight down on the center of the 3D-Pair from about 50 cm distance and put the viewer on the tip of Your nose.
3. Now slowly bend down a little towards the 3D-Pair and up again, until You'll suddenly will see it sharply in three dimensions.
4. If You don't see the picture in three dimensions, turn the SSG 1b around it's horizontal axis, but keep it on the tip of Your nose.
5. If You still don't see three dimensions, turn the viewer slightly to the right. The visual field will be larger now, and You'll see three pictures one upon another. Look at the center picture only and bend up and down a little, until You'll see it sharply in three dimensions. Then slowly turn the viewer back in horizontal position until You recognize a white frame around the 3D-Image.



Enjoy the 3. Dimension!