

LANG-STEREOTEST II

The Lang Stereotest II is a further development of and a supplement to the original Stereotest with star, cat, and car, and helps the assessment of binocular vision using the same optical principles, namely cylinder gratings. In addition to the three only binocularly visible figures (moon, car, and elephant), there is a star, which is monocularly visible, but which to observers with binocular vision provides a stereoscopic effect.

Many users of the original Lang Stereotest have requested an alternative stereoscopic test. In the new test, the random dots are smaller and less dense. The disparity is finer, namely 200 seconds of arc for the moon and the star, 400 for the car, and 600 for the elephant, when viewed from a distance of 40 cm.

The monocularly visible star helps attract and maintain the interest of small children. It also gives the patient without binocular vision the satisfaction of having seen something at all.

The Lang Stereotest II is available either alone or as a set with the Lang Stereotest I (star, car, cat). They both fit into the same red case along with the instructions.

