Pelli-Robson Contrast Test and Accessories

Pelli-Robson Contrast Sensitivity: *The Gold Standard*

- Features Traditional Sloan Optotypes
- For use at 40 in (1m)
- Includes two charts and two scoring pads
- Illumination of 85 cd/m² is key to good results

Designed by DG Pelli, JG Robson and A J Wilkins, because they see contrast sensitivity as a realistic assessment of how well the patient sees large faint objects.

The chart follows the luminance, font, and letter spacing recommendations of the Committee on Vision of the National Academy of Sciences and National Research Council (Adv. Ophthal 41, 103-148, 1980).

The letter sequences are organized into groups of three (triplets) with two triplets per line. Within each triplet, all letters have the same contrast. The contrast decreases from one triplet to the next, even within one line.

The testing of contrast sensitivity on a regular basis is key to detecting early signs of diseases such as Parkinson's, Glaucoma, and Cataracts. By testing with several different contrast levels configured together, the patient's contrast sensitivity level is better assessed and records will be more precise.

Chart measures 90 × 60 cm (36 × 24 inches). Set includes two charts and two scoring pads.

4497 Pelli-Robson Contrast Set

Light Meter for Pelli-Robson Test

Digital Luxmeter designed to measure the light values to insure proper illumination for contrast sensitivity testing with the Pelli-Robson Contrast Sensitivity Test.

This light meter is different than most photographic light meters in that it measures the light illuminating the test charts NOT the light reflected by the Pelli-Robson test chart. Complete with instructions specifically for the Pelli-Robson test set-up. CE Marked.

5132R Light Meter for Pelli-Robson Test