

✉ irlen@irleninstitute.com

☎ 562-496-2550

🌐 www.irlen.com



Individualized light filtration enhances cognitive performance and attention, and reduces physical discomfort and visual distortions from screens, bright lights, and other visual tasks.

**When working on the computer or in bright light, do you experience:**



**Light Sensitivity**

(i.e., sensitivity to bright lights, sunlight, fluorescent lights, headlights, or computer screens)



**Physical Discomfort**

Eyestrain, headaches, or fatigue in bright lighting, on screens, or with extended duration on visual tasks



**Visual Disturbances**

Blurry or moving text when reading, or distortions in the environment



**Attention Issues**

Deterioration in performance or attention when working in bright or fluorescent lighting, or on screens



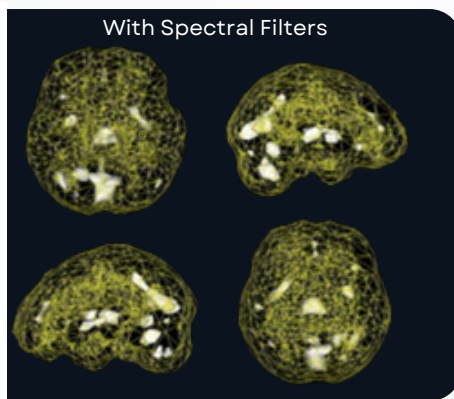
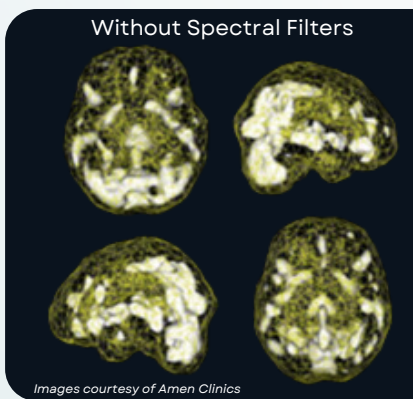
**Inefficient Reading**

Need to take frequent breaks, reread for comprehension, or find reading more difficult in bright lights, on white paper, or on screens



**Poor Depth Perception**

Difficulty with depth perception or tracking moving objects



**How Spectral Filters Work**

When the brain works too hard to process visual information it affects what we see and how we feel. Proper filtration of light and visual stimuli regulates neural responses and calms overactivity in the brain.

✓ Optimized brain function

✓ Drug free and non-invasive

✓ Enhanced performance

✓ Research backed

✓ Individualized solution

✓ Immediate results