



Enhancing Vision to Revitalize Life

Simulated Natural Vision Eyewear for Low Vision

EYE3

See What You've Been Missing.



Introducing The Eyedaptic EYE3

The Eyedaptic EYE3 is state-of-the-art self-contained Augmented Reality Eye Wear with a 55-degree field of view with proprietary embedded software to provide a hands-free viewing experience, simulating natural vision to help those with retina-related vision loss lead fuller, productive lives.

Equipped with patent-pending simulated natural vision software, the Eyedaptic solution optimizes the user's functional peripheral vision. It does this through a small embedded camera which captures the surroundings, manipulates and enhances the pixels and re-displays the image.

Key Features

- Multiple Viewing Modes
 - Autozoom Mode** - automatically zooms to bring text to the users most favored text size, allowing for easier and more efficient use, with no need to remember gestures or controls
 - Image Stabilization** - automatic stabilization for higher magnification modes
 - Plain Zoom Mode** - user controls full-screen uniform magnification
- Contrast Enhancement - More contrast modes - not only edge enhancement but also white on black and black on white modes
- Magnification up to 10x, ideal trade-off between zoom function and available field of view
- Fits comfortably, more like traditional eye glasses
- Over 4 hours continuous use without any cords or recharging

New & Improved Features

The EYE3 offers an all-new user interface for advanced controls over image enhancement and improved usability. It includes the same great functions like Autozoom from the EYE2 with improved contrast modes and image stabilization.

Availability

The EYE3 will be available through Eyedaptic's partner Vispero.



www.vispero.com

1-800-444-4443

For more in-depth product information, please visit www.eyedaptic.com