



“As a low-vision Optometrist, who has been practicing low vision for over 35 years and now, as a low-vision patient. I find that the Eye-Pal Solo LV is uniquely beneficial for my needs and those of my patients. As a doctor, I find the Solo LV to be the best device for many of my elderly and not computer literate patients. It takes only a few minutes to teach the patient to scan and read a document and see a magnified prescription bottle on the screen.”

**Dr. Robert Gold, OD**

## Features

- Self-contained reading device
- Starts reading automatically
- Easy, fast and accurate
- Instantly reads printed material
- Hand-motion activated
- Lightweight
- Small footprint
- Ready to use right out of the box – no learning curve and no complicated controls

## Read what you've been missing.

Eye-Pal SOLO is the self-contained reading machine that instantly reads to you out loud.



### Enhances independent living.

The Eye-Pal SOLO reads almost anything printed to you without a computer – critical mail, product packaging, newspapers, labels, directions, even text on a crumpled piece of paper – quickly and easily.

### Plug and play simplicity make it easiest to use.

It won't take you long to agree that the Eye-Pal SOLO comes ready-to-use right out of the box. There's no learning curve, and no complicated controls – just simplicity, speed and accuracy. Plug it in, place down a book or newspaper and within seconds it begins to read aloud. On the wrong page? No problem. Simply remove it and replace it with the right page. Need to take a call? Wave your hand near the reading material and it will pause. Pass your hand again and it resumes or backs up at your command.

### We put more into the Eye-Pal SOLO so that you'll get more out of it.

Our proprietary software and hardware integration keeps things simple. And they deliver feature-rich benefits including advanced OCR accuracy, instant scanning, motion activation, foreign language reading, voice support and more – all in a compact, easy-to-carry package under 7 lbs.



## Read your way.

Magnifies, wraps, stores and reads out loud to you.

### Features as a reader

- Starts reading automatically
- Understands hand motions to stop and resume reading and to go back for one sentence
- Fast and accurate
- Displays magnified text on the monitor – highlights pronounced words
- Allows user to adjust font size, colors and contrast
- Navigates text by word or by sentence
- Saves up to four pages
- Push one button to switch from reading to magnification modes

### As a magnifier

- Magnifies in 3 increments up to 12X on 19" monitor
- Wraps all text within screen as you increase font size
- Magnifies small objects such as a hearing aid, prescription bottle etc.



### If you can turn on a TV, you can use the Eye-Pal SOLO LV.

Eye-Pal SOLO LV is a reader and magnifier in one easy to use device that connects to either a monitor or TV screen. Best of all, it comes ready to use right out of the box. There's no learning curve and no complicated controls – just simplicity, speed and accuracy.

### Enables you to accomplish countless everyday tasks with ease.

Enjoy your independence. Quickly scan mail to determine which to cash and which to trash. Need to follow recipes, assembly instructions, or prescription directions? No problem. The Eye-Pal SOLO LV will read the directions out loud while your hands perform the task.

### The Eye-Pal SOLO LV gives you freedom.

How do you need to take in text? Would you like it to be read aloud? Listen privately on headphones? Perhaps you'd like to read magnified, highlighted text wrapped within the screen while you listen along. Or imagine being able to read a form, then, with the push of a button, fill out that form under 12X magnification. The Eye-Pal SOLO LV gives you the freedom to choose and enables more possibilities.



### Your Low Vision Store

1899 E. Main St.  
Ventura, CA 93001  
(800) 310-3938

12062 Valley View St. Ste. 109  
Garden Grove, CA 92845  
(800) 510-6330

67555 E. Palm Canyon Dr.  
Cathedral City, CA 92234  
(800) 325-4488