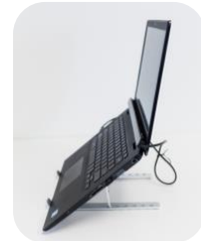


EyeDetect® v4 Station and Software

The EyeDetect Station is a combination of computer hardware and software.

Hardware Components

- **Dell Latitude 3420** - Intel Core i5-10210U Processor, 8 GB RAM, 256 SSD, 14" FHD Monitor (1920x1080), Webcam, and portable aluminum stand
- **Eye Tracker** (high definition optical scanner; 60 Hz) – measures changes in the examinee's eyes during testing
- **Chin Rest** – to keep the examinee's head steady and at an optimal height/distance from the screen
- **Wireless mouse**
- **Headphones**
- **Power cable** (not shown) and Eye Tracker cable
- **Briefcase, suitcase or optional Pelican case** (extra cost)
- **Shipping weight:** briefcase/suitcase - 13 lbs. (5.9 kgs) / Pelican - 18 lbs. (8.2 kgs)
- **Exterior dimensions:** shipping box 16" x 12" x 6" (40.6cm x 30.5cm x 15.2cm) Pelican 13.8" x 22" x 9" (35.1cm x 55.6cm x 22.9cm)
- **Suggested Retail Price:** US\$4,800
- **Upgrade from v3 to v4 - SP Price:** US\$1,750



Software

The following software programs are included:

- **EyeDetect Software** – software pre-installed on the station used for test administration. Eye measurements and test responses are temporarily encrypted and stored on the computer. When the Station is synchronized with the web, all data are uploaded for scoring
- **EyeDetect Admin** – software pre-installed on the station used to configure the station to record tests and data for specific accounts (sub accounts).
- **EyeDetect Manager** – software that can be used by a test administrator to monitor up to three EyeDetect stations running examinations simultaneously; can be installed on any Windows device.
- **Dashboard** – a web-based dashboard to see and review test results, to run reports and to manage test licenses, users and sub accounts.