



Atlas 600 and 610

- > color camera works with TV
- > multiple high-contrast viewing options for reading ease
- > simple and easy-to-use-controls
- > Atlas 610 offers auto focus with manual override



Get back to the activities you love with the Atlas 600 and Atlas 610. With these full color magnification systems, you'll be able to read newspapers, magazines and books more comfortably, see labels and medicine bottles clearly, balance your checkbook—even do handicrafts. They are easy to set up and simple to use; and can truly help you regain your independence.

The Atlas 600 and 610 systems are available with a 14" or 20" flat tube monitor. The excellent image quality and contrast enable you to read without glare or reflection, and the unique Color Select* lets you choose a foreground and background color combination that meets your needs. The Atlas 610 has auto focus for easy reading and viewing 2-D objects. Plus, there is a manual override for fine adjustment.

Try different viewing modes to accommodate different activities.

- > For reading, use white letters on a low-glare black background.
- > Color photo mode lets you view photos, illustrations and objects easily.
- > Use the high-contrast color setting for materials with photos and text.

Telesensory > is the leading provider of magnification systems for people with low vision. We have restored independent living to more than 150,000 satisfied customers.

* S Video monitor only.



For more information or a free no-obligation demonstration, call **1-800-804-8004**.

Features > Atlas 600 and 610

Magnification:

- > Atlas 600: 6.5X to 58X. Newsprint can be magnified to over 5" high on a 20" monitor.
- > Atlas 610: 4X to 40X. Newsprint can be magnified to over 4" high on a 20" monitor.

Easy-to-Use Controls:

- > Size adjustment lever
- > Picture control with six positions
- > Focus control knob
- > Continuous auto focus for greatest ease*
- > Manual focus override for optimum adjustment*

Display > Used with S-video and NTSC (TV) monitors

Multiple Viewing Options for Different Needs:

Bright Negative Viewing Mode > uses white letters on a black background for maximum reading comfort.

Color Select Mode > (for S-video monitors only) accommodates specific vision needs with yellow letters on a blue background, and green or amber letters on a black background.

Full Color Reading Mode > offers high-quality color contrast for easy viewing of materials with photos and text.

Full Color Photo Mode > is a medium contrast setting ideal for viewing photos, illustrations or 3-dimensional objects, such as a prescription bottle in detail.

Reading Table > a large non-glare, locking platform for reading oversized books.

Money-back Guarantee > Telesensory products are backed by a 30 day money-back guarantee (less shipping) and a two year manufacturer's limited warranty against defects in material and workmanship.

Information and Sales > Representatives are available Monday through Friday from 7 am to 4 pm PST to answer questions and take your orders.

* Atlas 610 only.

Contact InSiPhil at :

Toll free in the US: 1800 - 804 - 8004 or 408 - 616 - 8700
Address : Plo 67A, Jalan Cyber 2, Senai Industrial Estate III
81400 Senai, Johor, Malaysia. Tel : 607 - 598 - 5010
www.insiphil.com / www.telesensory.com
email : info@insiphil.com

Specifications

Magnification: Atlas 600: 6.5X – 58X
Atlas 610: 4X – 40X (on a 20" monitor)

Unit Dimensions

Width 15.6" (39.6 cm)

Depth 23.9" (60.7 cm)

Height 13" (33 cm)

Weight: 27 lbs (12.3 kg)

Power Requirements:

60 HZ, 115 VAC (+10%), 50W max.
(Unit includes removable power cord.)

Monitor Weight Limitations: With an inline configuration, the monitor must not exceed 80 lbs.

Fuse Type: 2 amp time delay, 250V and 4 amp time delay, 250V

Environment:

Operating Temperature: +41F to +122F
(+5C to +50C)

Storage Temperature: -4F to +140F
(-20C to +60C)

Accessories

In-Line Tray (shown): positions monitors up to 20" directly above the magnification unit (supports monitors up to 80 lbs.)

Table Top Monitor Stand: supports monitors larger than 20"

Connection Cables: for connecting NTSC or S-video monitors.