

In 1992, Vision Technology began manufacturing video magnification equipment for the Low Vision Industry.

Vision Technology's commitment to quality has propelled the company to the top of the industry, as one of the largest and most respected video magnification manufacturers in the world. Vision Technology's 54,000 square foot facility in St. Louis, Missouri, houses the manufacturing plant, engineering, research and development departments.

Over the years, Vision Technology has designed, developed and fabricated new cutting-edge components for their product lines, including innovative portable products and distance viewing products.

Intense quality control standards guarantee excellence in every phase of production resulting in the finest video magnifiers available in the marketplace.

Vision Technology's products are consistently rated #1 for their picture quality and ergonomic design. Today, Vision Technology is the choice for vision solutions among students, professionals and seniors world-wide.

Today Vision Technology offers a full line of desktops, including portable products and distance viewing products.

# SelectSeries



# Select Series Specs

## Product

Height 25" (extended)  
Width 19" (37" extended)  
Depth 18"  
Weight 49 lbs

## Transportation Carton

Height 22"  
Width 24"  
Depth 24"

## General

Color  
Autofocus  
Ball bearing table movement  
Desktop Viewing  
Distance Viewing  
Mirror Viewing

## Reading Table

Movement pads  
Unrestricted workspace  
Storage compartment

## Glass Optics

Magnification range 17" display 2x to 65x  
Magnification range 19" display 2x to 65x

## Illumination

Light emitting diodes (LEDs)  
Rated for 100,000 hours of use

## Power Supply

Input Voltage 100-240 V AC  
Frequency 50-60 Hz

## Controls

Zoom in  
Zoom out  
Viewing Modes  
Brightness  
On/off  
Electronic Locking Table

## Image Choices

Picture mode for enhanced viewing of images  
High contrast text modes

## Video Output

LCD compatible

## Optional Effects Package

User selectable foreground/ background color combinations  
User selectable foreground line markers  
User selectable foreground window shading



Vision Technology, Inc.

8501 Delport Drive

St. Louis, Missouri 63114

314.800.0300