



Professional Magnification Solution for partially sighted computer users

Visio 500 is the new professional, full HD video magnifier for people with low vision. Due to the new design with motorized camera motion, the PC-keyboard can be placed right in front of the reading table. The individually adjustable monitor allows for relaxed and tireless reading. The Visio 500 is simply connected as a monitor to the PC, and used in conjunction with the standard split-screen-function.

Visio 500 is **the** choice for the modern workstation.

- Ergonomically optimized
- Simple and intuitive handling
- Full HD camera and screen
- Monitor height, tilt and reading distance are easily adjustable
- Newly designed reading table with switchable damping function
- Modern design
- Small footprint compared to traditional CCTV cameras
- Superior quality made in Germany for vocational and private use

Technical specifications

Magnification:

- 1.1 to 55 times magnification

Color settings:

- True color and 7 color combinations each also inverse, full natural colors
- High contrast mode
- Image optimization

Monitor:

- 22" TFT wide screen with LED-backlight technology
- Bright and non-reflecting screen
- Full HD resolution (1080p)
- Control panel integrated

Monitor settings:

- Height, tilt and focus distance
- Breaks are released electrically
- Split-screen function when connected to PC

Camera::

- Full HD camera (1080p, 60 Hz) with 30 times optical zoom
- Continuous automatic focus can be switched off and on as desired

Camera settings:

- Writing position (vertical)
- Reading position (diagonally forward)
- "Knitting" position (diagonally forward)
- Mirror position (to the viewer)

Interfaces:

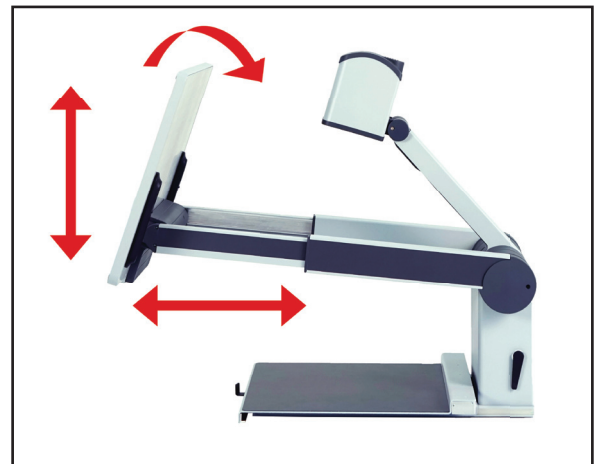
- Video in and out (Full HD, HDMI)
- USB 3.0 (USB Video Class Device)
- External power supply

Size and weight:

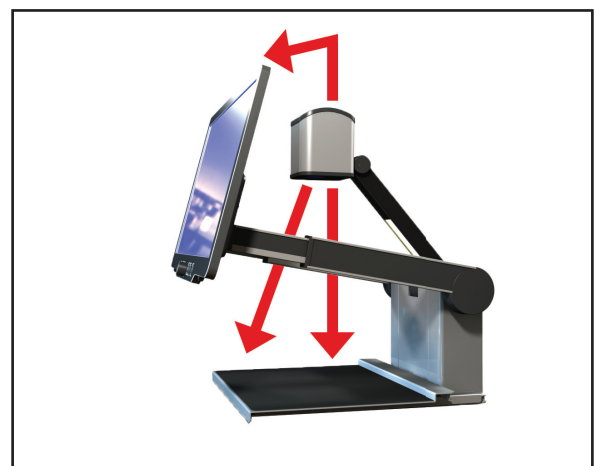
- 52 x 48 x 25 cm (appr. 20.5" x 18.9" x 9.8")
- Approximately 13 kg (29 lbs)



VisioPro: the Full HD solution for reading and writing



Height, tilt and focus distance individually adjustable



Camera with electrically switchable positions