

VISUALIZE

XGA Resolution

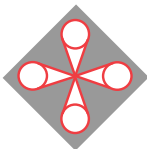


Zoom Objective

X2000 *The first fully integrated XGA microscope projection system.*

Floating Stage

What's Your Vision?



ken-a-vision[®]
KNOWLEDGE THROUGH VISION

Ken-A-Vision Mfg. Co., Inc. ♦ 5615 Raytown Road ♦ Kansas City, MO 64133
1-800-334-8407 ♦ www.ken-a-vision.com

INTRODUCING

Ken-A-Vision's XGA Microprojector 2

The Microprojector 2 has over **10 cm of working distance** for a variety of medium, plus a XGA camera with an USB 2.0 – 1024 X 768 full screen resolution – connection option. The Microprojector 2 is an **Inverted Microscope** for quality laboratory teaching.



VGA Connection

- CCD XGA – Full motion 1024 X 768 camera for connection to:
 - Computer
 - Monitor
 - LCD Projector (Optional Accessory)



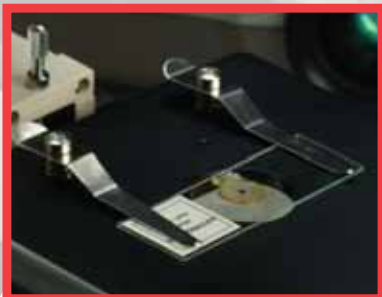
Inverted Light Rheostat

- Cool operational upper light source
- Rheostat controlled light source
- Magnified light source for additional working distance
 - Slides
 - Petri Dishes
 - Thin or Thick Sections
 - Large Semi-transparent Objects



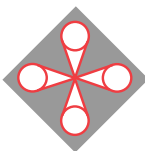
Zoom Objective

- Zoom objective for easy teaching and presentation
- Smooth transition
- Hassle free set-up
- Cost effective



Floating Stage

- Ken-A-Vision multi-directional floating stage
- Sealed for wet samples
- Ease of operation and positioning



ken-a-vision[®]
KNOWLEDGE THROUGH VISION

Ken-A-Vision Mfg. Co., Inc. ♦ 5615 Raytown Road ♦ Kansas City, MO 64133
1-800-334-8407 ♦ www.ken-a-vision.com

FLY-X2000