

Microprojector 2 X2000

Ken-A-Vision introduces the 21st century "state-of-the-art" version of its 60 year old Microprojector! This new inverted microscope has a zoom lens and digital technology that connects directly to your classroom projector or computer. Ken-A-Vision is again reinventing the way science is taught.





Features and Benefits

- Longer Working Distance
- No Slip Covers Needed
- No Heat From Light Source
- Rheostat
- Longer Viewing Time
- Floating Stage
- 700m Lens
- XGA Camera

Room for larger specimens or containers Specimens will not be crushed Specimens do not get overheated Lighting is above the stage, not below Control the light from above Living organisms can be viewed over longer duration Temperature & oxygen levels remain same as in the room Easier to use with the larger specimens & containers 3x - 30x Zoom Ultra High resolution images Can be displayed through a projector

X2000 SPECIFICATIONS

Objective Lens Magnification Focus Adjustment Light Source Stage

3x - 30x Zoom up to 300x, enlarges over 5500x Coarse & Fine

Power by Ken-A-Vision Cool Lighting

Floating with removable mechanical stage

Resolution 1024 X 768 Output Signal Digital XGA Connection Advanced Features

or computer

VGA Plug Rheostat Floating Stage Zoom Lens

Zoom Lens XGA Camera

X2000-1 Comes with LCD Projector
Warranty 5 Years on Microscope
90 Days on Technology

Specifications subject to change without notice



(816) 353-4787 Fax (816) 358-5072

email: info@ken-a-vision.com