

## **Megapixel Digital** Video Flex® **7200UM**

created the USB 2.0, High Ken-A-Vision® resolution Megapixel Digital Video Flex with a custom CMOS chip, glass lens and Quick Turn™ Focus. Complete with Applied VisionTM Software for Windows<sup>®</sup>, this powerful analysis tool enhances learning by capturing details you might otherwise miss.



## **Additional Features and Benefits**

**Digital Signal** 

**Software** 

**Poly-Carbonate Build** 

**C-mount Lens** 

Quick Focus™

**Kensington Slot** 

**Discovery Scope Kit** 

**High Resolution** 

For crisp clear images

Applied Vision™ Software

Allows for rugged conditions and environment

Interchangeable lens system accommodates all

c-mount lenses.

1/4 turn moves from 6mm to infinity

Provides anti-theft control

To view specimens without a microscope

1280 x 960 SXGA

## **7200UM SPECIFICATIONS**

Weight 5.95 lbs / 2.70 Kg Base Material Polycarbonate Base Dimension 7"x7"x7" / 18x18x18 cm 30" / 76.2 cm Height Ball and Socket Head Type 8 mm Glass Lens Focus 1/4 turn Quick Focus™ Focal distance 6mm to infinity 1280 x 960 SXGA Resolution

Real-Time Video Magnification Eyepiece Adapters Connection

up to 30 Frames per second 50:1 and Greater 28mm & Built-in 34.5 mm Pre-attached 5' (1.52 m) USB

USB 2.0 / 1.1

3' 7" (1.12m) USB Cable Exposed Cable Length Software Applied Vision™ Software Options Included Discovery Scope Kit & Case Warranty

5 Years

Specifications subject to change without notice

