## **Video Microscope I AVM-130**



## **AVM-130 Video Microscope**

The Video Microscope with 1.3MP CCD image sensor. The object can connect to the monitor by video input terminal on to see the display.

It is typical video device which allow you to utilize a variety of peripheral equipment commercially available.

CCD image sensor can supply clearer image than CMOS image sensor does.

## **FEATURES**

Magnification ratio: 10 to 155x
Objective: 0.7 to 4.5 x
Eyepiece: 0.5x
LED Illuminator 96D

- CCD Camera :1.3 MP, VGA, 1/3-inch, CMOS Color - Resolution ratio : 1,280 x 1,024

- Monitor : Color TFTLCD 10 inches

| Brand                | PRECIOUS  |
|----------------------|---|
| Camera               | CCD 1.3MP   |
| Lens Specification   | 0.3 to 2x   |
| Resolution Display   | 1,280 x 1,024   |
| Objective            | Objective magnification 0.7 to 4.5x                       |
| Gap working distance | 100mm.  |
| Illumination         | LED 96D   |
| Base                 | Standard base size is 388 x 268 x 350 (H)mm or on demand. |

## **OPTIONAL ACCESSORIES:**

- 0.5x, 0.75x, 1.5x, 2x (Auxiliary Objective)
- WF5X, SWF10x, WF15x, W20x (Eyepiece)
- LED 96D Suggestion
- Black working stage