



Find What you Really need Qzzy Make it work

# **VueCatch**

5"LCD Screen Digital Microscope 8×-25× with Stand







8×-25×

Battery inside

Built-in 5"Screen



Min. object dimension

0.01mm

## **Applicable for**

Stative observation

- Built-in 5"Screen Available to connect external HDMI monitor for larger image
- Max. FOV (Field of view) H14.2mm V8.0mm
   ※FOV varied depending on working distance
- Minimum viewable object dimension

(5"Screen) 0.03mm (24"Screen) 0.01mm

 Magnification (5"Screen) 8×-25× (24"Screen) 40×-125×

### **CUSTOMIZE FOR YOUR WORKSPACE**



STM-0301 STM-0302 Magnetic bracket



STM-0110 Articulating arm stand



ACC-0101 XY+R Gliding stage



ACC-0103 Bottom light source



ACC-0401 Diffuser

# VueCatch

5"LCD Screen Digital Microscope 3x-8x with Stand







3x-8x

Battery inside

Built-in 5"Screen



Min. object dimension

0.03mm

## **Applicable for**

Stative observation Dynamic observation

- Built-in 5"Screen Available to connect external HDMI monitor for larger image
- Max. FOV (Field of view) H34.3mm V19.4mm **XFOV** varied depending on working distance
- (5"Screen) 0.1mm • Minimum viewable object dimension (24"Screen) 0.03mm
- (5"Screen) 3×-8× Magnification (24"Screen) 15×-40×

### **CUSTOMIZE FOR YOUR WORKSPACE**



Magnetic bracket

STM-0301 STM-0302



STM-0110 Articulating arm stand



ACC-0101 XY+R Gliding stage



ACC-0103 Bottom light source



ACC-0401 Diffuser

# DynaVue

Digital Magnifying Scope







17× HDMI Port

Wider Operating



Min. object dimension

0.1mm

## **Applicable for**

Dynamic observation

- HDMI output monitor required
- Max. FOV (Field of view) H32.3mm V18.0mm
   ※FOV varied depending on working distance
- Minimum viewable object dimension (24"Screen) 0.1mm
- Magnification (24"Screen) 17×

### **CUSTOMIZE FOR YOUR WORKSPACE**









ACC-0103 Bottom light source

# **USB Microscope**

5M USB Microscope 200× with Metal Stand



10×-200×





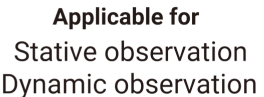
USB Port

**High Compatibility** 



Min. object dimension

0.01mm

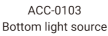


- PC required, Exclusive Qzzy Software
- Max. FOV (Field of view)  $(10\times)$  H50.0mm V37.5mm  $(200\times)$  H 2.7mm V 2.0mm  $\times$ FOV varied depending on working distance
- Minimum viewable object dimension (24"Screen) 0.01mm
- Magnification (24"Screen)10×-200×

#### **CUSTOMIZE FOR YOUR WORKSPACE**









ACC-0402 Diffuser

# Which One Is Right For You?

| Features  | VueCatch<br>8×-25× |         | VueCatch<br>3×-8×  |         | DynaVue                          |       | USB Microscope                   |          |
|---|--------------------|---------|--------------------|---------|----------------------------------|-------|----------------------------------|----------|
| Magnification   | 5"<br>Screen       | 8×-25×  | 5"<br>Screen       | 3×-8×   | X                                |       | X                                |          |
|   | 24"<br>Screen      | 40×-25× | 24"<br>Screen      | 15×-40× | 24"<br>Screen                    | 17x   | 24"<br>Screen                    | 10×-200× |
| Minimum<br>viewche<br>object<br>dimension                           | 5"<br>Screen       | 0.03mm  | 5"<br>Screen       | 0.1mm   | X                                |       | X                                |          |
|   | 24"<br>Screen      | 0.01mm  | 24"<br>Screen      | 0.03mm  | 24"<br>Screen                    | 0.1mm | 24"<br>Screen                    | 0.01mm   |
| Depth of Field  | Fair               |         | Good               |         | Best                             |       | Fair                             |          |
| Stative<br>observation  | <b>√</b>           |         | <b>√</b>           |         | <b>✓</b>                         |       | <b>√</b>                         |          |
| Dynamic<br>observation  | -                  |         | <b>√</b>           |         | <b>✓</b>                         |       | -                                |          |
| Field of view (Reference value will change due to working distance) | H14.2mm<br>V8.0mm  |         | H34.3mm<br>V19.4mm |         | H32.3mm<br>V18.0mm               |       | H50.0mm<br>V37.5mm               |          |
| Accessories   | AII                |         | All                |         | STM-0110<br>ACC-0101<br>ACC-0103 |       | ACC-0402<br>ACC-0101<br>ACC-0103 |          |