



www.qzzyinc.com

Find What you Really need
Qzzy Make it work



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



Applicable for

Stative observation

Min. object dimension

0.01mm

- 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×

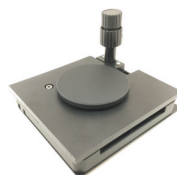
CUSTOMIZE FOR YOUR WORKSPACE



STM-0301 STM-0302
Magnetic bracket



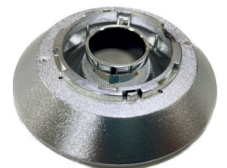
STM-0110
Articulating arm stand



ACC-0101
XY+R Gliding stage



ACC-0103
Bottom light source



ACC-0401
Diffuser



Find What you Really need
Qzzy Make it work

VueCatch

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



3×-8×



Battery inside



Built-in 5"Screen



Applicable for
Stative observation
Dynamic observation

Min. object dimension

0.03mm

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

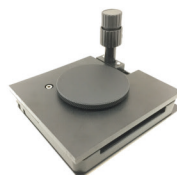
CUSTOMIZE FOR YOUR WORKSPACE



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



Find What you Really need
Qzzy Make it work

DynaVue

Digital Magnifying Scope



17×



HDMI Port



Wider Operating



Applicable for

Dynamic observation

Min. object dimension

0.1mm

- 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



STM-0110
Articulating arm stand



ACC-0101
XY+R Gliding stage



ACC-0103
Bottom light source



Find What you Really need
Qzzy Make it work

USB Microscope

5M USB Microscope 200× with
Metal Stand



10×-200×



USB Port



High Compatibility

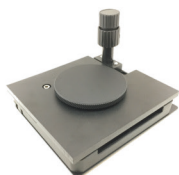
Applicable for
Stative observation
Dynamic observation

Min. object dimension

0.01mm

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

CUSTOMIZE FOR YOUR WORKSPACE



ACC-0101
XY+R Gliding stage



ACC-0103
Bottom light source



ACC-0402
Diffuser





Which One Is Right For You?

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