






NewLine TC-20p / Qomo QPC90



Unlimited Full HD Visualizer



Make You See the Good True

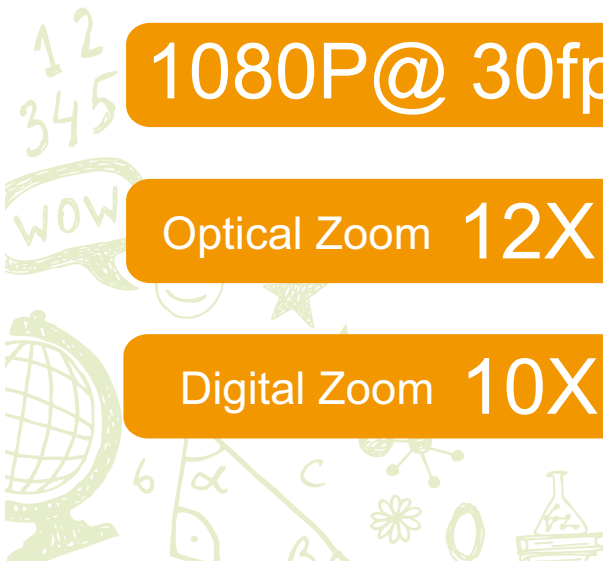
-  • **Elegant design/ Superior Experience**
-  • **Full HD / High Frame Rate Image**
-  • **High quality 5 MPX and 12X Optical lens**
-  • **PC-less Annotation via mouse or wireless tablet**
-  • **Plenty Image and Playback Eects**



1080P@ 30fps

Optical Zoom 12X

Digital Zoom 10X



Mouse control function

Effect keys



- Virtual Whiteboard, Image Annotation, Spotlight, Split Mask, Mirror, Rotation, B&W, Negative, Freeze, PIP, Text Mode, Playback, Capture, Record
- Support more effects : Top/Bottom & Right/left, Image Split Comparison, Scroll to Zoom in/out, Pan
- Support full HD video record
- Build in Clear TEXT, Clear Image enhance technology
- Capture what you see : support image capture, video record, support annotation on picture and video

Virtual Whiteboard

- Annotate over live images, without a computer - simply connect a HID device such like Mouse, Wireless Tablet or Interactive Touch Screen
- Save the annotation to SD directly



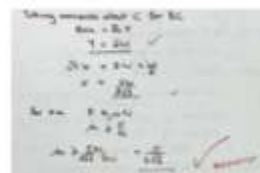
Product Specification

Lens	12X Optical Zoom 10X Digital Zoom
Shooting Area	A3
Video Resolution	XGA : 1024*768 SXGA : 1280*1024 WXGA : 1366*768 720P : 1280*720 1080P : 1920*1080
Frame Rate	1080P@30fps
Image Rotation	0°/90°/180°/270°
Input Connector	HDMI*1 VGA*1 Audio*1 USB Type A*1 for mouse control
Output Connector	HDMI*1 VGA*1 Audio*1 USB Type B*1 for UVC
USB (UVC)	√
Video Output	×
On board Memory	32pcs
Memory card	SD
Motorized	×
LCD Preview	√
White balance	Auto
Image split	Yes
Negative/positive conversion	Yes
Black/white and color selection	Yes
Image Freeze	Yes
Mirror	Yes
Remote Controller	Yes
Mouse control / Wireless Tablet control	Yes

★ IMAGINE WHAT YOU CAN DO WITH VISUALIZERS...

In Education and Training Purpose

- Stimulating students and keeping them engaged
- Show and Tell
- Science Experiments
- Zoom in on small items to see the details
- Demonstration how to operate a machine or device
- Art pictures or projects
- Display the hard to see document to audience



For checking the answer of the test with students



For science experiment



For presentation of summer vacation research project



For projecting the slides at the classes