

Visualizer Presenter (Document Scanner) VC-Series



Designed to demonstrate real-time images, scan printed materials (texts, pictures, photos), three-dimensional images to a computer and broadcast via a video projector to an interactive whiteboard.

Features:

- 12V low-voltage power supply adapter.
- Freely retractable appearance, ultra thin appearance size, with certificate of appearance patented design.
- Long-life LED lighting system adapted.
- Touch controlling panel, with waterproof and dustproof.
- Output computer signal when Visualizer closed.
- With simple multimedia control function(optional).
- Remote controller is in card slot of visualizer, easy to get and store.
- Lens with negative slot.





1 8M Pixel Camera



2 Lens with negative slot



3 LED Side Lights



4 HDMI, VGA, VIDEO, Audio



5 USB Port & HID Technology



6 LED Side Lights



7 Touch Screen

Visualizer Software

VC-Series



Features:

- 12V low-voltage power supply and freely retractable appearance, a patented design.
- Long-life LED lighting system and touch controlling panel, with waterproof.
- Output computer signal when Visualizer is on.
- With simple multimedia control function.
- Remote controller is in card slot.
- Lens with negative slot.

Visualizer software-Management system:

- Image and video capture (Auto capture)
- Picture can be switched to OFFLINE (Powerpoint), or as PDF.
- Picture switched to Email.
- Image-text recognition (OCR), can be printed and output.
- Record video and generate AVI format to save.
- Be used with whiteboard software, realize full screen ,dynamic, real-time mark and save.

SPECIFICATIONS

Lens	3.2 Mega Pixels 22-26×Optical Zoom, 10×Digital Zoom	3.2 Mega Pixels 22-26×Optical Zoom, 10×Digital Zoom	8Mega Pixels 22-26×Optical Zoom, 10×Digital Zoom
Focus	Auto	Auto	Auto
Light	LED side lights , Base light (Optional)	LED side lights , Base light(Optional)	LED side lights , Base light(Optional)
Input	VGA*2, VIDEO*1(Optional), AUDIO	VGA*1, HDMI*1 ; VIDEO*1(Optional), AUDIO	VGA*1, HDMI*1 ; VIDEO*1(Optional), AUDIO
Output	VGA*2,VIDEO*1(Optional), AUDIO*1	VGA*1, HDMI*1 ; VIDEO*1(Optional), AUDIO*1	VGA*1, HDMI*1 ; VIDEO*1(Optional), AUDIO*1
Control	RS-232	RS-232, USB	RS-232, USB
TV Line	≥800TV Lines	≥800TV Lines	≥1200TV Lines
N.W./G.W.	5Kg/6Kg±0.5Kg	5Kg/6Kg±0.5Kg	5Kg/6Kg±0.5Kg
Dimension	Closed ≤470*370*135 (mm) Openning ≤410*375*550 (mm)	Closed ≤470*370*135 (mm) Openning ≤410*375*550 (mm)	Closed ≤470*370*135 (mm) Openning ≤410*375*550 (mm)
Package size	440*200*550(mm)	440*200*550(mm)	440*200*550(mm)
Control Mode	Remote controller and touch panel	Remote controller and touch panel	Remote controller and touch panel
Digital function	Screen split, Freeze, Auto Focus Positive/Negative, Auto white balance Text/Image mode, Mirror Image, Image storage and replay, USB output	One key automatic adjustment; Screen split, Freeze, Auto Focus Positive/Negative, Auto white balance Text/Image mode, Mirror Image, Image storage and replay, USB output	Support annotation without PC Screen split, Freeze, Auto Focus Positive/Negative, Auto white balance Text/Image mode, Mirror Image, Image storage and replay, USB output
Power	12V DC power adapter	12V DC power adapter	12V DC power adapter
Optional function	1, 3.5" LCD screen 2, Card reader 3, Streaming function (can read files in USB disk or play video) 4, MIC 5, Simple controller 6, Output function 7, TV function 8, Aluminum alloy suitcase		

