



VISUAL PRESENTER AND WIRELESS DOCUMENT CAMERA





OX-1 Portable Visualizer

Entry USB model in Flexible Installation

8M CMOS Sensor, x8 Digital Zoom via PC Software (ELMO Interactive Toolbox), One Push Auto Focus, Built-in Microphone, A3 Coverage, Adjustable Arm and Camera Head, Optional Clamper, Optional Writing Whiteboard, DigitalOUTPUT: USB 2.0

₱14,500.00 (SRP)

Three (3) years warranty

PRODUCT FEATURES

Full HD over USB

The OX-1 displays 1080p Full HD over USB and captures at up to 30fps max (@720p).



Lightweight - 1.4lbs

Weighing only 1.4lbs, the OX-1 is completely portable - making it perfect to take with you for on-the-go presentations.

A3 Size Shooting Area

The OX-1 captures an area of up to A3 landscape.



MX Writing Board

Pair with the MX Writing Board for dry marker surface during presentations.



MX-P2 4K Portable Visualizer

Portable 4K Visualiser with Multiple Outputs

4K image transfer via USB, Outputs of USB/HDMI/RGB, Only 22mm slim, 550g light, Digital zoom x16, One push auto focus, Built-in microphone

P22,500.00 (SRP)

Three (3) years warranty

PRODUCT FEATURES

16x Zoom in True 4K Ultra HD

The MX-P2 is the first camera on the market to offer 16x digital zoom at 4K resolution, capturing video in True 4K at 30fps or Full HD at 60fps without any loss of quality.



HDMI/RGB/USB 3.0 Outputs

The MX-P2 comes with Super Speed USB 3.0, HDMI, and RGB/VGA output options to connect seamlessly to a wide variety of devices.

Lightweight - 1.2lbs

Weighing only 1.2lbs, the MX-P2 is completely portable - making it perfect to take with you for on-the-go presentations.

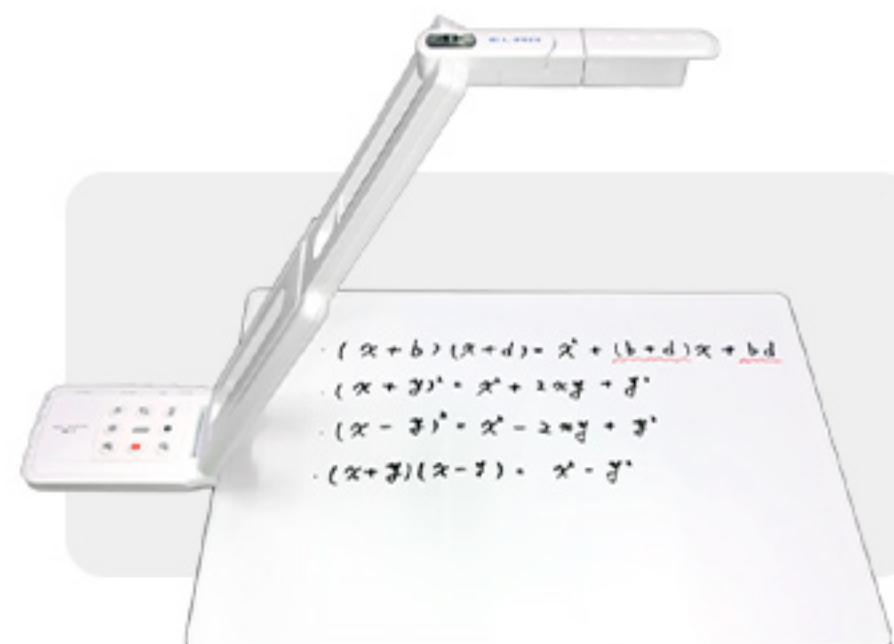


Flexible

The MX-P2 is equipped to twist, bend, and fold, making it one of the most flexible document cameras in the ELMO lineup. The MX-P2 can fold up as small as many smartphones.

MX Writing Board

Pair with the MX Writing Board for dry marker surface during presentations.





L-12W Wireless Visualizer

Easy and Powerful Global Standard

Powered by Android (5.0), Zoom x192 (Optical Zoom x12 + Digital x16), Annotation App and QR Reader Pre-installed, Adjustable Arm and Camera Head, DigitalOUTPUT: HDMI/VGA/USB(UVC) INPUT: HDMI/VGA SAVE: USB Flash/SD OTHER: Remote Controller/Wi-Fi/LAN

P33,500.00 (SRP)

Three (3) years warranty

PRODUCT FEATURES

192x Zoom (12x Optical + 16x Digital)

The L-12W features 192x total zoom and multiple auto focus options.



Multiple Outputs

The L-12W comes with HDMI out (Type A), HDMI In (Type A), RGB Out (D-sub 15p), USB (Type A) x 2, USB (Type B), Ethernet (RJ-45), Audio Out (3.5mm Stereo), Audio In (3.5mm Stereo), W-Fi (IEEE 802.11 a/b/g/n - 2.4GHz & 5GHz) and Miracast wireless display technology.

Remote Dock

The L-12W comes with a built-in remote control dock so you'll never misplace your remote control again.



Powered by Android™

The L-12W is powered by Android™ to offer support for a wide range of educational apps, opening up a world of learning without ever needing additional equipment. Android is a trademark of Google LLC.

CRA-2 Writing Board

The CRA-2 Wireless Tablet allows you to walk around the classroom to take a closer look at what the students are doing and engage them easily. You don't need to be stuck in front of the class all the time anymore!

P13,500.00 (SRP)

One (1) year warranty

PRODUCT FEATURES

PC-Free Operation

The CRA-2 can also go PC-free when using a compatible ELMO Document Camera. Inserting the wireless receiver in the USB port of the Document Camera activates the embedded software for remote control of the document camera as well as tools to annotate on the camera image or a whiteboard.



Long Battery Life

On a full charge the CRA-2 Wireless Tablet offers approximately 15 hours of continuous operation.

Use with ELMO Interactive Toolbox (EIT)

Use the CRA-2 with the ELMO Interactive Toolbox software, for Windows and Mac, and you have a feature rich classroom pair that allows for annotation on and control of ELMO Document Cameras, the use of a multiple whiteboards for creating ad-hoc content, and the ability to annotate on and control your computer desktop without leaving the software.

