

# **DOCUMENT CAMERA ELMO LX-1**

The LX-1 is the newest addition to ELMO's L-Series line-up. The LX-1 Document Camera was designed with not only the user in mind but the audience as well. With its new sleek and thin design, it allows for better eye contact with your audience without blocking their view of you and the display. A built-in Wi-Fi connection source allows for wireless control of the camera from your Windows based device. It was also built with a 45% smaller footprint in order to save room and increase portability, simplified connection sources containing output options only for ease of use, and a built-in security plate to keep your LX-1 safe and secure. Last but not least you will still get the amazing L-Series quality at an affordable price.



# **ELMO LX-1 Specifications**

#### **SENSOR**

1/2.8" CMOS, 3.4M Pixels

#### **SHOOTING AREA**

1080P: Max: 17.1", 9.5" Min: 1.8", 1.0" XGA: Max: 17.1", 12.7" Min: 1.8", 1.4"

#### ZOOM

12x Optical Zoom, 8x Digital Zoom (Max),30 fps

#### **IMAGE CAPTURE**

PC.

# **LENS**

F=4.0mm ~ 48.0mm f3.2 ~ f3.6

#### **FOCUS**

Manual (Push)/ Zoom Sync

#### **BRIGHTNESS ADJUSTMENT**

Auto (With Level Adjustment)/ Manual

#### **INTERFACE**

RGB (Input) Mini 15P Connector, HDMI (Out)/RGB (Out)

# **TOTAL PIXELS**

H: 2144, V: 1588

#### **EFFECTIVE PIXELS**

H: 1920, V: 1440



#### **IMAGE MODE**

Document / B&W / Photo

#### **DIMENSIONS SETUP**

Operating: 391.7 x 230 x 427.9 mm Folded: 183 x 230 x 428.8 mm

### **POWER SUPPLY/ POWER CONSUMPTION**

DC 5V (AC adapter AC100  $\sim$  240V)/ 7W

# WEIGHT

Approx: 4.5Kg

#### **RESOLUTION**

HDMI 1080i H: 800TVline, V: 800TVlines (Or More)

## **EXT. CONTROL TERMINAL**

USB Device (2.0 Compliant) Mini-B Receptacle x 1

# Wi-Fi

2.4GHz IEEE802.11 b/g/n

#### IN THE BOX

ELMO MX-1, AC adapter, USB cable (B), DC power cable, setup guide, Product Warranty

### **MINIMUM REQUIREMENTS**

Operating system: Windows / 10 (64bit). CPU: i5/i7, Physical memory: 4GB

Memory: 16GB





91-9958184884





+91-11-66173727 info@eassessment.in