

### LC-15 LCD HDMI Digital Camera (11.6", 5.0MP, 15fps)

LC-15 LCD HDMI Digital Camera (11.6", 5.0MP, 15fps) is a brand new high performance and highly cost-effective, super reliable HD LCD camera which combines an full HD camera and a retina HD LCD screen. With the built-in software, the LC-15 LCD HDMI Digital Camera (11.6", 5.0MP, 15fps) can be controlled by a mouse to take pictures, take videos and save to SD card.

#### **APPLICATION**

LC-15 LCD HDMI Digital Camera (11.6", 5.0MP, 15fps) is specifically developed for different microscopy applications. It can be widely used in medical diagnosis, industrial production and inspection, laboratory research and related microscopy field for image, video capture and analysis. It is mainly used for following areas:

- . Biological Teaching Digital Imaging
- Live Cell Imaging
- Surgical Microscopic Imaging

Labomed, Inc. • 2728 S La Cienega Blvd. Los Angeles, CA 90034 U.S.A. • 1(310) 202-0811 • spectro@labomed.com • www.labomed.com



## LABOMED, INC.

- Pathology
- Cytology
- Defect Analysis
- Semiconductor Inspection
- Navigation for Processed Imaging
- · Industrial Optical HD Digital Imaging
- Astronomical Observation



- 1. Control camera with mouse from USB port, no shaking.
- 2. 11.6" retina HD LCD Screen, high definition and high quality color reproduction.
- 3. 5.0MP still image capture and 1080P Video Recording.
- 4. Save image and video to SD card.
- 5. Also can be connected to PC and take picture, take video, do measurement and analyze images.
- 6. Standard C-mount Interface for different microscopes.

#### **SPECIFICATION**

HDMI Camera Image Sensor CMOS, Aptina MT9P031

Sensor Size 1/2.5"

Video Resolution  $1920 \times 1080$ Image Resolution  $2592 \times 1944$ 

Frame Rate  $1920 \times 1080 \ 15 \text{fps via}$  USB2.0

 $1920 \times 1080 \, 15 \mathrm{fps} \, \mathrm{via} \, \, \mathrm{HDMI}$ 

Data Record SD Card (4G)

Video Record 1080p 15fps @ SD Card

1080p 15fps @ PC

Scan Mode Progressive

Electronic Shutter Electronic Rolling Shutter

A/D conversion 8 bit Color Depth 24bit

Labomed, Inc. • 2728 S La Cienega Blvd. Los Angeles, CA 90034 U.S.A. • 1(310) 202-0811 • spectro@labomed.com • www.labomed.com



# LABOMED, INC.

Sensitivity 510mV Dynamic Range 60dB S/N ratio 40.5dB

Exposure time  $0.001 \text{ sec} \sim 10.0 \text{ sec}$ 

Exposure Auto/Manual

White balance Auto

Settings Gain, Gamma, Saturation, Contrast

Built- in software Cloud 1.0 version

PC software TCapture
Output model 1 USB2.0
Output model 2 HDMI

System Compatible Windows XP/Vista/Win 7/Win 8

(32 and 64-bit), MAC OSX

Optical port C- Mount
Power Supply DC 12V /2A
Operational Temperature 0-60°C
Humidity 45%-85%
Storage Temperature -20-70°C

Retina Screen Size 11.6 inch

Aspect Ratio 16:9

 $\begin{array}{lll} \mbox{Display Resolution} & 1920 \times 1080 \\ \mbox{Display Type} & \mbox{IPS-Pro} \\ \mbox{Brightness} & 320 \mbox{cd/m2} \\ \mbox{Static Contrast Ratio} & 1000:1 \end{array}$ 

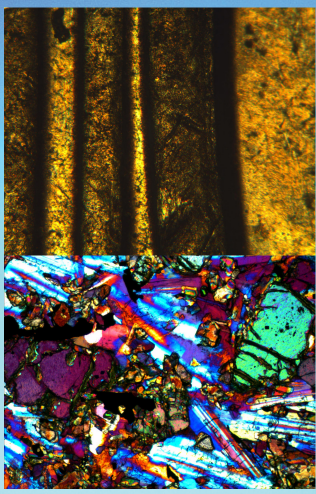
Input 1\*HDMI Port

Power Supply DC 12V /2A External Adapter
Dimension 282mm×180.5mm×15.3mm

Net Weight 600g



### **SAMPLE IMAGES**



Labomed, Inc. • 2728 S La Cienega Blvd. Los Angeles, CA 90034 U.S.A. • 1(310) 202-0811 • spectro@labomed.com • www.labomed.com