



# LC-11 HD VGA Color Digital Cameras (3.2MP)

## Introduction

**LC-11 HD VGA Color Digital Cameras (3.2MP)** adopts a standard VGA output interface. The camera can be directly connected to monitors, projectors and other equipment for real-time video display and images storage, without the connection to a PC. The frame-rate up to 25fps, the resolution is 1280X1024. There is a USB interface on top of the digital camera, an outside flash disk with USB2.0 interface is required to store images. Users can operate with the remote controller to add cross lines on the videos, preserve images in the flash disk, adjust parameters like exposure and three-color gain. Images are high-definition and without shaking, it is the best choice for industrial image capture.

## Applications

**LC-11 HD VGA Color Digital Cameras (3.2MP)** can be applied to digital storage of files, graphic identification, microscopic image analysis and processing, fingerprint/palmprint identification, component testing, scientific research, industrial inspection, public security, license plate capture, traffic monitoring and other fields.

## Technical Specifications

### DIGITAL PARTS

Sensor:	1/2" 3.2MP Color CMOS image sensor
Resolution:	2048X1536
Output Interface:	VGA output
Frame Rate:	15fps
Signal to Noise Ratio:	45dB
Camera Interface:	C/CS
Storage:	USB storage (USB support up to 2G )
Control Functions:	Wireless remote control, R, G, B gain, exposure, "#" cross line position adjustment and parameters preserve
Operating Temperature:	0°C-60°C
Power Consumption:	2.1W
Dimension:	130*78*45mm



Connect With Us

