

## VC.3036 HD color camera for industry and medical applications

## HIGHLIGHTS

- ✓ HD 1080p High definition 6 Mpix color camera
- √ 3264 x 960 pixels in capture mode
- ✓ 1920 x 1080 pixels in live mode (HDMI 60fps)
- √ 1920 x 720 pixels video recording
- ✓ HDMI, USB 2 output and SD memory card
- ✓ C mount interface
- ✓ Built-in mouse-driven software
- Compatible with ImageFocus 4 software



## **Specifications**

Sensor HDMI 6.0 Mega pixels CMOS high sensitive sensor

**Format** 1/2,7 inch, HDTV 1080p (50/60 Hz)

3264 x 1836 (capture mode), 1920 x 1080p pixels (live view) **Pixels** 

Video 1280 × 720p pixels video recording mode Scan mode Progressive scan. Sensitivity 510 mV

Noise 3D Noise Reduction function

White balance Automatic/manual Video outputs Digital HDMI, USB 2 16GB standard Memery Mounting C-mount interface

Operation  $0 - 60^{\circ}$  C, 45-85 % humidity

Storage temperature -20 to 70° Celsius

Supplied with HDMI cable, USB Supplied with

> 2 cable, 12Vdc/2A power supply, high speed 16 Gb SD card and USB-2 mouse. Built-in

mouse-driven software for image capturing, 1080p HD video recording, image comparison and browsing of captures images and videos. Suitable with ImageFocus 4

analysis and measure software(via USB), Windows XP and higher

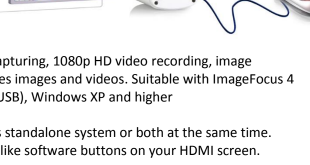
Can be used via USB, or via HDMI as standalone system or both at the same time. **Features** 

Camera can be controlled with app-like software buttons on your HDMI screen.

Ideal for quality control in industrial

environments. With digital zoom and image

comparison features.





Datasneet v.4∠9UTT

euromex microscopen

info@euromex.com www.euromex.com

Papenkamp 20 6836 BD Arnhem The Netherlands Tel: +31 (0) 26 323 22 11 Carretera de Barcelona 88, Entresuelo Edificio Technomar 08302 Mataró, Spain Tel: +34 93 741 56 09