

VEGA

DIGITAL CAMERA



DIGITAL CAMERA

ITEM	SPECIFICATIONS
Sensor	1/2.8" 6.0 MP Color CMOS
Active area	5.70mm x 4.28mm
Sensor resolution	Dynamic 1920x1080 pixels Static 3264x1836 pixels
Pixel size	2.7µm x 2.7µm
A/D conversion	24 Bit RGB
Pixel clock	48 MHz
Dynamic range	65 dB
Max. exposure	1ms-10s auto/manual, white balancing
Frame rate	30 fps (@1080p)
Image processing	High speed dual FPGA, progressive scan, advanced noise reduction
Interface	USB 3.0, HDMI, SD card, mouse control
Optical connection	C-mount
Voltage supply	AC power (universal)
Power indication	Green LED indicating power on and ready for capture
Measurement	Geometric and axial, calibration
Ambient conditions	Operating Temperature: 0-60°C Humidity: 45-85%
Software requirements	Microsoft Windows (XP and later versions) / Linux / Mac

Labo America, Inc.
920 Auburn Court
Fremont, CA 94538

Tel: (510) 445-1257
Fax: (510) 445-1317
E-mail: sales@laboamerica.com

www.laboamerica.com



LABOMED 

Distributor

BYk 'Mcf_ 'A]WcgWdY7 ca dUbrn-bW
FEEŠaē { a} Šaē ^ÉU' a' /ŒP a' •cā\Éa^, Ä[| \ AfI eF
V^|Bā|ī|É|ī|É|G| |Ä|Ö|c|k| F|É|É|F|B|É|
, , , , É a[•&] ^ a' c' | aē } aē { Äē } O) ^ • &] ^ • B {