

kena® T-1050



Detailed Specifications (November 2012)

Items	Detailed Specifications (November 2012) Specification Perceptual Properties and		
	Specification	Remark/spec/unit	
Size	7.0"x6.0"x8.0"/11.5" (min/max)		
	17.8cmx15.2cmx20.3cm/29.2cm (min/max)		
Weight	3.2 lbs; 1.5kg		
Optical format	1/4 inch	4:3	
Resolution	640(H) x 480(V)	VGA	
Sensor Dimension	5.345 mm x 5.265 mm		
Pixel size	6.0 um x 6.0 um		
Data output	8 Bit (uncompressed video)	Bit rate control	
Data output format	GRB/YcbCr 4:2:2, YUV, RGB565/555/444	CPU	
Automatic image	Automatic Exposure Control	AEC	
functions:	Automatic Gain Control	AGC	
	Automatic White Balance	AWB	
	Automatic Band Filter	ABF	
	Automatic Black Level Calibration	ABLC	
	Automatic Noise Removal	ANR	
	Lens shading correction	LSC	
	Defect pixel compensation	DPC	
	Edge enhancement	EE	
Image Quality Controls	Color saturation	fixed, Auto	
image quality controls	Hue	fixed, Auto	
	Gamma control	fixed, Auto	
	sharpness	fixed, Auto	
	Anti-blooming	fixed, Auto	
USB device controller	Compliant USB 1.1 & 2.0	CPU	
USB cable	Black with grey cable clip		
Customizable	Vendor ID & Product ID	USB 2.0 cable, 6.0 feet	
		Same on both string (CPU)	
Image transfer rate	30 @ VGA	640 x 480	
S/N ratio	60 dB		
Light sensitivity	3.0 V	Lux/second	
Dynamic range	60 dB		
Scan Mode	Progressive		
Image Compression	JPEG		
Snap shot button	Located on top of camera body		
Camera head	Detachable	Turn focusing knob upward & pull	
Focusing method	Slide belt movement type		
Objective lens	2x, 4x, 10x	Click Stop Rotation	
	Mounted in camera housing	See thru clear cover	
Total magnification power	at 2x objective lens	20x	
	at 4x objective lens	40x	
	at 10x objective lens	100x	
Working distance	Up to 80 mm from the bottom stage surface.	About 1 & 1/4 turn to reach 80 mm point	
Field of View	0.65cm X 0.5cm - 0.12cm X 0.1cm	2x: 0.65cm X 0.5cm; 4x: 0.3cm X 0.25cm; 10x: 0.12cm X 0.1cm	
Focal distances	at 2x objective lens	about 18.0 mm	
	at 4x objective lens	about 21.0 mm	
	√ ====================================		



kena® T-1050



at 10x objective lens	about 5.0 mm
Grey part length only	163.0 mm
Grey part diameter (longest side)	70.0 mm
Clear cover length	20.0 mm
Clear cover diameter	48.0 mm
Focusing rail dimension	107.0 mm x 28.0 mm
153.0 (W) x 158.0 (H) x 190.0 (D)	in millimeters
Knob end to end distance	166.0 mm
Bottom light (One cool white LED)	uses 4-AA alkaline batteries
Upper light (Three cool white LEDs)	uses DC 5.0 V from USB port
Bottom light	Right side on stage
Upper light	underneath USB cable on camera body
Left side of the base	for bottom stage light
Battery polarity indicator	marked inside of battery door/bottom
Use organize USB cable with cable clip in the cable	
200 mA max	Camera part only
-20C to 50C	
Camera body and focusing knobs	
Applied Vision 4	Proprietary Customizable
RoHS, CE, ISO	
1 Year	
	Grey part length only Grey part diameter (longest side) Clear cover length Clear cover diameter Focusing rail dimension 153.0 (W) x 158.0 (H) x 190.0 (D) Knob end to end distance Bottom light (One cool white LED) Upper light (Three cool white LEDs) Bottom light Upper light Left side of the base Battery polarity indicator Use organize USB cable with cable clip in the cable 200 mA max -20C to 50C Camera body and focusing knobs Applied Vision 4 RoHS, CE, ISO