

500x

Sensor	High performance Photosensitive chip
Pixel	Real 30W interpolation to 200W pixels
Optimum static resolution	1600*1200
Optimum Video Resolution	640*480
Main control chip:	Dedicated master 24Bit DSP
Photo/video:	internal
Auxiliary light source	8 bright white LED lights (controllable)
Digital zoom:	5-stage
Imaging distance:	Manual adjustment 0~40mm
Amplification ratio:	50X~500X
Support system:	WIN XP/VISTA; WIN 7 32-bit and 64-bit WIN8
Computer interface:	USB3.0 & USB 2.0 & USB 1.1 compatible
Dynamic frame number:	30f/s Under 600 LUX Brightness
Illumination range:	0 ~ 30000LUX remote control adjustable
power supply:	USB (5V DC)