

Cámara Ocular CMOS para lupas estereoscópicas o microscopios Tucsen TCA 5.M

Cámara Ocular CMOS para lupas estereoscópicas o microscopios Tucsen TCA 5.M

Resolución de 5MG (2592H x 1944V) puerto USB 2.0

Filter RGB Bayer Pattern

Sensor format 1/2.5

Lens: mount C and CS-mount, include adapter ring

Max Frame rate: 8fps(2592*1944) 30fps(640*480)

Output RGB 8 bit

Exposure control Auto/Manual

Exposure time 1ms-0.3S White balance Auto/Manual

Scan mode Progressive

Sensitivity 0.53V/Luxsec(550nm)

S/N Ratio 40.5dB

Dynamic Range >60dB

Control Image size, bright,gain, exposure time, RGB

Interface USB2.0/480Mb/s

USB cable 2M

Temperature 0-60

Humidity 45%-85%

Storage temperature -20-70°C

TSView es el software