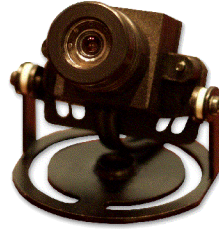


security labs

Features (SLC-128)

- Camera type: 1/3" B/W CMOS
- Video: NTSC, composite 1V p-p, 75 ohm
- Light sensitivity: 1 LUX
- Iris: auto electronic
- Resolution: 380 lines
- Lens: 3.6mm, adjustable focus
- Power: 9 - 18VDC, 30 mA, 2.1mm jack
- Weight: .5 ounces
- Size: 1"W x .5"H x 1"D
- Connections: RCA male video plug, 2.1mm DC jack

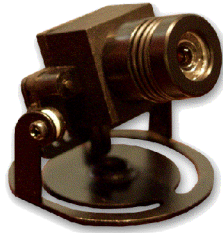


SLC-128
B/W Camera

Features (SLC-128C)

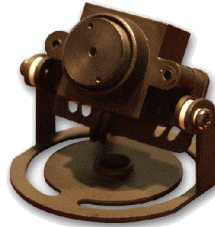
- Camera type: 1/3" Color CMOS
- Video: NTSC, composite 1V p-p, 75 ohm
- Light sensitivity: 4 LUX
- Iris: auto electronic
- Resolution: 380 lines
- Lens: 3.6mm, adjustable focus
- Power: 9 - 18VDC, 30 mA, 2.1mm jack
- Weight: .5 ounces
- Size: 1"W x .5"H x 1"D
- Connections: RCA male video plug, 2.1mm DC jack

SLC-128C
Color Camera



Features (SLC-129)

- Camera type: 1/3" B/W CMOS
- Video: NTSC, composite 1V p-p, 75 ohm
- Light sensitivity: 1 LUX
- Iris: auto electronic
- Resolution: 380 lines
- Lens: 5mm pinhole, adjustable focus
- Power: 9 - 18VDC, 30 mA, 2.1mm jack
- Weight: .5 ounces
- Size: 1"W x .5"H x .5"D
- Connections: RCA male video plug, 2.1mm DC jack



SLC-129
B/W Camera w/
Pinhole Lens

SLC-128, SLC-128C, SLC-129 CMOS Cameras

World's smallest cameras! Security Labs CMOS cameras are ideal for any application where size, image quality, and power consumption are important. All CMOS cameras operate between 9 and 18 volts DC and consume an ultra low 30mA.. Each CMOS camera is only 1" x .5" x .5" and weighs an incredibly low 1/2 ounce. The SLC-129 pinhole lens is able to view through a hole only 3/32" in diameter, perfect for covert use. **Each camera includes a power supply, swivel mount bracket, hardware, and a 50' video/power cable.** Cameras shown actual size.