

SLC-121C

High Resolution Color Sony Super HAD Camera

security labs

Features

- Camera type: 1/3" Color Sony Super HAD CCD w/ DSP
- Video: NTSC, composite 1V p-p, 75 ohm
- Light sensitivity: .2 LUX
- Resolution: 550 lines
- Lens: Auto iris, vari-focal lens (3.5-8mm)
- Power: 12VDC, 250 mA, 2.1mm jack, red LED
- Size: 2.5"W x 2"H x 7.5"D; 18 ounces
- Temperature Range: 10 to 130 Deg. F.
- Built in anti-aliasing & IR cut filters
- DC drive adjustment
- Backlight: switchable ON/OFF
- Kit includes:
 - 12VDC power supply
 - 50' video-power cable
 - Swivel mount
 - Mounting hardware



SLC-121C Standard Body Color High Resolution Camera w/ Sony Super HAD & DSP

Rated at 550 lines of resolution the SLC-121C has exceptional picture clarity for use in the most demanding environments. A Sony Super HAD sensor and digital signal processing (DSP) make this camera a workhorse in professional installations. CCTV integrators appreciate the simplicity in setting the field of view with the 3.5mm to 8mm vari-focal lens. The lens is also incorporates a DC drive auto iris for precise illumination under variable lighting conditions. A red LED on the back of the camera indicates power. The camera can be mounted from the top or bottom.

The SLC-121C kit includes camera & lens, power supply, 50' of video-power cable, a swivel mounting bracket for adjustable viewing, and mounting hardware.

View generated by the vari-focal lens on the SLC-121C:

10' subject distance: 10' V x 14' H to 4.5' V x 6' H

20' subject distance: 20' V x 27' H to 9' V x 12' H

30' subject distance: 30' V x 40' H to 13.5' V x 17' H

