

SLC-139C

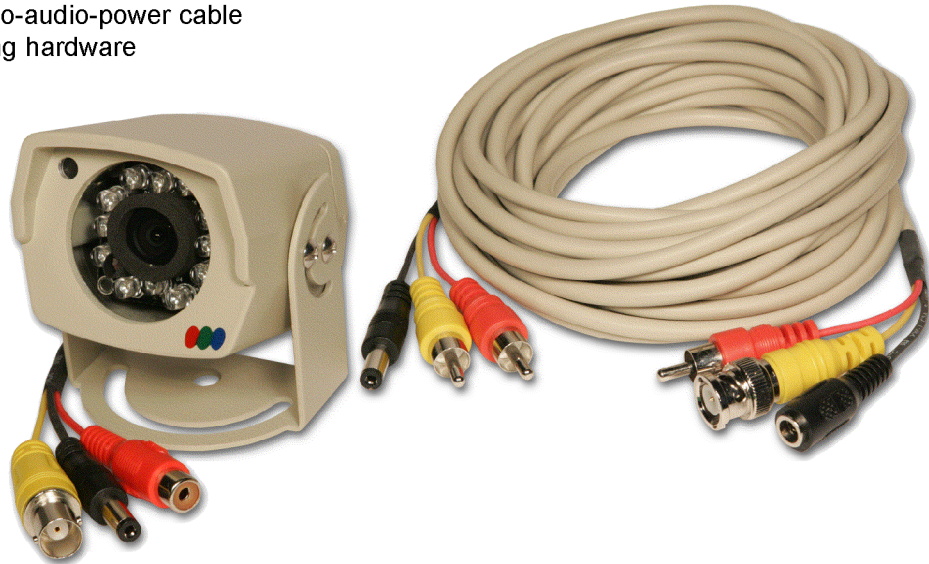
Weatherproof Color Day Night Transit Vehicle Camera w/ IR

security labs

Designed for Transit / School Bus applications

Features

- Proprietary DSP software code for superior back light function (good facial recognition with sun light on windows)
- Day-night 1/4" color CCD with IR LEDs
- Acoustically tuned mic port
- High gain audio amp with line filtering
- Heavy gauge aluminum case with dual mounting screws on each side for additional vibration support
- Power line conditioning: Spike and transient suppression circuitry is designed to withstand mobile, transit, and rear vision applications
- Video: NTSC, composite 1V p-p, 75 ohm
- Light sensitivity: 0.001 LUX @ 10' (IR)
- Iris: auto electronic w/ AGC
- Resolution: 420 lines
- Lens: 3mm, fixed focus
- Power: 12VDC, 200 mA, 2.1mm jack
- Size: 2.5" (H) x 2.5" (W) x 3.5 (D)
- Connections: RCA type video, audio, 2.1mm DC plug
- Temperature Range: 10 to 130 Deg. F.
- Kit includes:
 - 20' video-audio-power cable
 - Mounting hardware



SLC-139C Weatherproof Day Night Transit Vehicle Camera w/ IR

Designed for use in the harsh environments in transit vehicles, the SLC-139C also performs in office, warehouse, and residential applications. Made from heavy gauge aluminum, the camera is compact and rugged.

During normal daylight conditions, the camera operates as a conventional color CCTV camera. During low light, the CCD imager automatically converts to B/W for higher image contrast. Additionally, infrared (IR) LEDs switch on to illuminate the area in front of the camera (10'). With IR on, the SLC-139C can view in total darkness. Security Labs proprietary firmware controls backlight compensation for improved image quality of passengers when the vehicle's windows are exposed to sunlight. The wide angle 3mm lens increases the view of passenger seats near the camera.