

SLC-138C

Weatherproof Color Day Night Camera w/ IR

security labs

Features

- Camera type: 1/4" Color CCD
- Video: NTSC, composite 1V p-p, 75 ohm
- Light sensitivity: 0.001 LUX @ 5' (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, 2.1mm DC jack
- Temperature Range: 10 to 130 Deg. F.
- Day/Night: Automatic change from color to B/W during low light conditions. IR (infrared) emitters automatically illuminate to provide camera illumination
- Power line conditioning: Spike and transient suppression circuitry are designed to withstand mobile, transit, and rear vision applications
- Kit includes:
 - 12VDC power supply
 - 50' video-power cable
 - Mounting hardware



SLC-138C Weatherproof Day Night Camera w/ IR

Designed for use in the harsh environments in transit vehicles, the SLC-138C 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-138C can view in total darkness. The wide angle 3mm lens in the SLC-138C will display an image approx. 18' vertical x 24' horizontal at 20' from the camera.