

1/3" CCD Day/Night Camera



The SI-C558IR is a 1/3" CCD that is equipped with day/night capabilities and audio. It is built for mobile applications and designed to withstand the rigorous conditions of mass transit and law enforcement environments. With built-in infrared illuminations and integrated audio you can see as well as hear what is behind your vehicle. Special features include the premiere Sony Super HAD/EXview 1/3" CCD sensor which provides 520 TV Lines of resolution and light sensitivity as low as 0 lux (with IR). It is available in NTSC or PAL.

Product Features

- 1/3" Sony Super HAD CCD/EXview HAD CCD image sensor
- Specially designed for challenging 24 hour surveillance applications
- Excellent picture quality 520 TV Lines
- Day & Night mode (0 Lux with IR)
- LED lighting distance up to 10 meters (850nm)
- Auto white balance and AGC
- Optional audio output



SI-C558IR Specifications



Power

10V DC ~ 14V Power Source (Recommended DC 12 +/- 0.5V) **Power Consumption** Less than 150mA

Sensor and **General Information**

Processing Sony Super HAD Image Sensor 1/3" Sony Super HAD CCD/ EXview HAD CCD Pixel Element NTSC: 280K x 410K PAL: 320K x 470K Sync. System Internal

Video & Audio

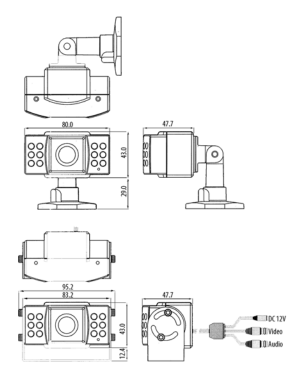
Resolution 520 TV Lines 480 TV Lines 380 TV Lines Minimum Illumination 0 Lux with IR LED Video Output 1.0 Vp-p (75 ohm, composite) S/N Ratio More than 48dB (AGC off) Audio Output 2 Vp-p

Functions & Lens

Fixed (f=2.5mm/f3.6mm) Angle of View f=2.5mm: 145° f=3.6mm: 90° White Balance Auto AGC Auto Shutter Speed NTSC: 1/60 ~ 100,000 sec PAL: 1/50 ~ 100,000 sec IR LED/Sensor 850nm 11 EA (Option: 940nm), CDS Sensor LED Lighting Distance 10m (850nm), 5m (940nm)

Connector and Mechanical

Power Input Red Jack Video Output Yellow Jack Audio Connector Optional



Design and specifications subject to change without notice.

Conversion: 1'' = 25.4mm

Measurement conversions are approximate.