

# **Specification Sheet**

# ECL-553D

## ECL-553D

Indoor color camera with day/night video sensor, auto-iris control technology, digital signal processing chipset (DSP), and a flexible power input with non-polarity specific plug. Designed to accept C- or CS-mount lenses (lens not included).



## **Power On LED**

Red LED indicator is ON when power is available.

#### **BNC Video Connector**

Provi

Provides composite video output at 1Vp-p level (nominal), 75 ohm impedance.

#### **European Conformity Logo**

The CE logo indicates the product conforms to the high degree of quality required by the European Union.

### **RCA Audio Connector**

Optional audio output not available on all models. Provides audio signal at 2Vp-p (nominal), 50 ohm impedance.

## General Specifications

Video Sensor: 1/3" Sony HAD Day/Night CCD

Horizontal Resolution: 420 TV lines

Scanning System: 2:1 Interlace

Light Level: 0.04 Lux / F1.2

Video Signal Synchronization: Negative internal

Video Signal Level: 1Vp-p, 75 Ohm impedance

Signal to Noise Ratio: >48dB

Gamma Correction: 0.45
Auto-White Balance: YES

Gain Control: Full Auto-Gain Control (AGC)

Back Light Compensation: YES (on/off manual switch)

Auto Electronic Shutter: 1/60 - 1/100,000 sec. (on/off manual switch)

Auto Iris Control: Video drive lens & DC drive lens support

Audio output: 2Vp-p, 50 Ohm impedance

Power: 12VDC or 24VAC (installers choice), non-polarity plug 3.2 watts

## Non-Polarized Power Connector

Power requirement is 12VDC or 24VAC, making installation easy.



#### AI/AES Switch

Manual switch for setting either autoelectronic shutter or auto-iris/manual-iris control.

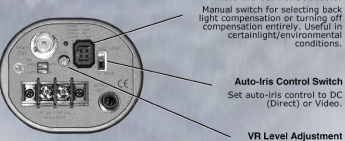


### **Backlight Compensation Switch**

Backlight compensation is the ability of a camera to compensate in cases where a subject with a large amount of background light would otherwise be obscured by video blooming or sihouetting. This manual switch allows for selecting backlight compensation or turning off compensation entirely. Useful in certain light/environmental conditions.

### **Auto-Iris Control Connector**

Adjustment available for DC drive auto-iris.





## Physical Specifications

Approx. Dim.: 121mm x 54mm (4.75" x 2.125")

Weight: 400g (14.11oz)

## **Environmental Specifications**

Operating Temperature: -10 degrees to +50 degrees (C) 14 degrees to +122 degrees (F)

Storage Temperature: -30 degrees to +60 degrees (C)

-22 degrees to +140 degrees (F)

Water/Weatherproof Level: none (indoor placement only)