Specifications

Model	VLED71B3G		
Pick-up Device	1/3" Sony Super HAD CCD		
Effective Pixels (H×V)	NTSC:510×492, PAL:500×582		
Sensing Area	4.9mm×3.7mm		
Horizontal Resolution	480 TV Lines		
Minimum Illumination	0.1 Lux, 0 Lux at IR on		
S/N Ratio	More than 48dB		
Scanning System	2:1 Interlace		
Synchronous System	Internal		
Electronic Shutter	1/50s(1/60s) 1/100,000s		
IR Distance	98'		
IR Leds	36 pcs Φ5 infrared LED		
IR status	IR on: under 10Lux, by CDS auto control		
Water Resistance	IP66		
Gama Characteristic	0.45		
Auto Gain Control	Auto		
White Balance	Auto		
Video Output	1.0Vp-p composite video, 75Ω		
Lens	4-9mm		
Power/Current	12VDC/ IR on: 360mA, IR off: 100mA		
Operating Temperature	14F 122F		
Storage Temperature	-4F 140F		



VLED71B3G Series Color Camera

IR Bullet Camera



Note:Before applying power to the camera, please read this UserGuide in detail.



CONNECTING

Monitor

INTRODUCTION

Congratulations on your purchase of this Speco product. This camera utilized the latest in SONY sensors and drivers. The most appealing characteristics of this camera are weather-resistance, day & night feature, and indoor & outdoor applications. This product is a great addition to your CCTV system.

Please read this manual carefully to ensure proper use of the product.

The symbol is intended to alert the user to the presence of



Video

12V DC

Link wire rule				
Video	GND	-•-		
Power	\ominus -	-C-	— 🕀 🖌	

TROUBLESHOOTING

1. No picture after providing power

. Check the power supply voltage, it may be outside specification. . Please check the connecting cables and monitors to determine if the camera is connected correctly or not.

Pow

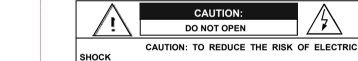
2. The picture has flowing interference ripples

. Check the ground of the monitor and other peripheral equipment that are being used is the same ground as the camera.

3. The background color continuously changes

. A fluorescent bulb's electromagnetic field can cause a color roll. This is a proper phenomenon of the camera.

. To improve the image, try to increase the distance between the camera and the bulb, or change the angle such that it doesn't face the florescent bulb.



DO NOT REMOVE COVER. NO USER SERVICEABLE PARTS INSIDE, REFER SERVICING

CAUTION:

To prevent electric shock and risk of fire hazards. do NOT use anything other than the specified power

Installation Precautions:

- Do not install the camera to extreme temperature conditions. Only use the camera under conditions where temperature is between 14f and 122f.
- Never keep the camera pointed directly at the sun or a bright obiect.
- Do not mount the camera near a radiator or heater.

* Sensor (CCD)

SONY 1/3" High Resolution CCD sensor.

* Auto Gain Control (AGC)

Built-in auto gain control (AGC) circuit. The color camera can get a high definition picture in low Lux condition.

* Auto Electronic Shutter (AES)

Built-in auto electronic shutter function. The AES speed can reach 1/100,000s.

* Gamma Characteristic

Camera Gama characteristic is 0.45.

* Night-time Vision

Power Supply Notes

- •The power supply must be regulated 12V supply.
- •For better image quality, the cable length for power and video output

- •The operating temperature must be within camera's specifications.
- should not be excessively long.

DC12V Power Supply