

Discover 750 Series 700 TVL 960H Outdoor Bullet Camera



Features That Make a Difference:

- 1/3" Sony 960H Image Sensor for best low-light performance
- Wide Dynamic Range (WDR) for clear images even under challenging environments
- High resolution 700 TVL
- 2.8-10mm or 9-22mm / F1.2 or F1.4 varifocal auto iris lens
- IR illuminators for operation in scenes down to 0 lux
- True Day/Night (TDN) mode
- Fully adjustable mount for easy positioning
- Service jack with second video output for camera setup
- 15 Programmable privacy zones
- 12VDC/24VAC

The Discover 750 Series Bullet Camera provides powerful functionality with exceptional Wide Dynamic Range (WDR) and True Day/Night (TDN) mode. With a resolution of 700 TVL the bullet camera delivers extremely accurate images and true color reproduction during both day and night, in a variety of lighting conditions. With its sleek design, the bullet camera can be easily concealed and go relatively unnoticed in a variety of locations.

Leveraging Sony Image Sensor technology, the Discover 750 Series Bullet Camera accurately captures all of the critical details in a scene including highlights, shadows and everything in between while maintaining color accuracy. Requiring just 0.3 lux of illumination to produce usable, color images at a full 30 frames per second, the camera is the natural choice both indoors and outdoors. An integrated IR illuminator allows the camera to operate in situations where no visible lighting is present (0 lux).

With a high-impact, vandal-resistant housing, the bullet camera can withstand the harshest environments. Its IP66-rated enclosure prevents damage from dust and other debris, as well as water damage. User controls are easily accessed from the rear of the camera after removing the water tight cover.



Specifications

Operational

Imager Sony 1/3" Super HAD-II Wide Dynamic

Horizontal Resolution......700 TVL Active Pixel Count (H x V) 758 x 540 Lens (Varifocal Auto Iris) 2.8-10mm: F1.2; 9-22mm: F1.4

Scanning Frequency........... 60Hz (NTSC); 50Hz (PAL)

Min. Scene Illumination..... Day mode: 0.3 lux (50IRE, F1.2, 30fps)

Night mode: 0.0 lux

Iris Control DC auto S/N Ratio.....>48dB

Synchronization Internal or line lock 1/50-1/30, 720 sec (PAL)

IR Illuminator.....850nm/50m

Controls

AGC...... Day: 0-60dB; Night: 0-60dB Wide Dynamic Range...... 102dB typical, 120dB max.

AESYes BLCFull range White Balance ATW, AWB, Manual Auto White Balance Range..... 2800K-9100K (normal);

2000K-11000K (extended) Day/Night......True Day/Night

Digital Zoom1x - 8x Brightness..... Adjustable Sharpness......Adjustable Noice Reduction......3D motion adaptive

Privacy Zones15 programmable Mirror......Horizontal, vertical or both Onscreen Display......Camera ID and menus

Connectors

Video Output......Composite with 1VPP

Voltage DC 10.8V-13.3V, AC 19.2V-28.8V

Power Consumption......2.2W (max.);

7W when IR and True Day/Night on

Mechanical

Dimensions 84.6 x 186.60 mm (33.3 x 7.34 in)

Weight......1220g (2.69 lbs) Housing Material Aluminum

Housing Color.....Silver RAL 9022, (Pantone® 877C)

Environmental

Operational Temperature -10°C to 50°C (14°F to 122°F) Storage Temperature -20°C to 60°C (-4°F to 140°F) Relative Humidity90% (non-condensing)

Regulatory

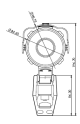
IP Rating IP66

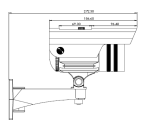
Emissions FCC: Part 15, Class B CE: EN61000, Class B

Immunity CE: EN50130-4

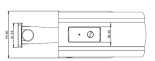
Safety NTSC: UL60950 and CSAC22.2 No. 60950

PAL: IEC60950











Ordering Information

Brand		Camera	Series	Bullet	Color	Environment	Lens	Infrared	Format
AD	(CA	75	В	W = Silver	I = Indoor O = Outdoor	3 = 9-22mm Varifocal 4 = 2.8-10mm Varifocal	R	N = NTSC P = PAL

Related Products





victor

Approvals







