

Discover 350 Series 700 TVL 960H Bullet Camera



Features That Make a Difference:

- 3.8-9.5mm or 9-22mm varifocal auto iris lens (Outdoor); 3.6 or 6mm fixed lens options (Indoor)
- Digital noise reduction corrects imperfections on an image
- Auto white balance (AWB) finds best settings for the clearest images
- Day/Night switching for low light conditions
- Built-in IR illumination array allows operation in complete darkness
- Quick installation with wall mount
- 15 programmable privacy zones
- 12VDC only

The Discover 350 Series Bullet Camera offers an attractive price/performance ratio by providing higher resolution images to budget-conscious customers. The bullet camera is ideally suited for customers requiring high-resolution images and color accuracy without a high price tag.

Digital Signal Processing (DSP), with 700 TVL on a 1/3" Sony 960H image sensor, delivers clear picture quality typically available only from more expensive models. This bullet camera offers backlight compensation (BLC), automatic gain control (AGC), auto iris and auto white balance (AWB).

Optimal white balance is achieved through pre-defined or user customized settings to provide the clearest images possible. Low light sensitivity renders sharp images in scenes as dim as 0.3 lux.

The Discover 350 Series Bullet Camera features Day/Night switching with built-in IR illumination array. For settings with

typical lighting such as daylight or indoor lit environments, this camera produces crisp, clear images. When light levels drop, the camera automatically turns on the built-in IR illuminators and switches from color to black and white to capture images in very low light.

With up to 15 privacy zones, you can configure the camera to conceal private areas in the camera's field of view such as areas that are not subject to surveillance.

Available in NTSC or PAL formats and encased in an IP66-rated housing, the Discover 350 Series Bullet Camera meets a variety of installation requirements. It's extremely reliable, easy-to-install and designed for areas where a mixture of lighting conditions presents unique challenges.



Specifications

Operational

Horizontal Resolution......700 TVL

Active Pixel Count (H x V)

NTSC......976 x 494 PAL......976 x 582

Outdoor......2.8-10mm: F1.2 and 9-22mm: F1.4

Scanning Frequency......2:1 Interlace

Min. Scene Illumination..... 0 lux (IR on); 0.3 lux

(50IRE, F1.4, AGC max., IR off)

Iris Control Video/DC auto

Synchronization InternalShutter Speed MES 1/60 (NTSC)/ MES 1/50 PAL, FLK,

1/250-1/100000, Auto IR Illuminator......850nm/50m (Outdoor); 850mm/30m (Indoor)

Controls

AGC.....Low, Middle, High, Off

AGC Dynamic Range70 IRE-100 IRE

AES Auto luminance control 1/60-1/100000 sec.

max. (NTSC)

Auto luminance control 1/50-1/100000 sec.

max. (PAL)

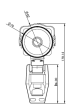
BLC 2 Zone On, Off, HLC

White Balance Auto, Manual, Push, Push Lock, User 1, 2

Auto White Balance Range..... Indoor (1800K-10500K), Outdoor (6500K-10500K) Day/Night......Auto, Color, B/W, Ext

Brightness.....0-255 Level

Sharpness.....0-31 Level













Mirror On, Off On-screen Display On, Off

Back Focus CS mount 12mm +/- 1.0mm

Connectors

Composite Video Output 75 ohm BNC

Voltage DC 12V+/- 10% Power Consumption......2.6W (max.)

Dimensions (D x L)

Housing Material Aluminum

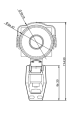
Operational Temperature -10°C to 50°C (14°F to 122°F) Storage Temperature-20°C to 60°C (-4°F to 140°F) Relative Humidity90% non-condensing

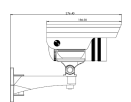
Regulatory

Emissions FCC: Part 15, Class A CE: EN55022, Class A Immunity CE: EN50130-4

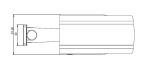
Safety NTSC: UL60950-1 and CSAC22.2 No. 60950-1

PAL: 60950-1 **RoHS Compliant**











Outdoor Bullet Dimension

Ordering Information

Brand	Camera	Series	Bullet	Color	Environment	Lens	Infrared	Format
AD	CA	35	В	W = Silver	I = Indoor O = Outdoor	3 = 9-22mm Varifocal 5 = 3.6mm Fixed 6 = 6mm Fixed 7 = 3.8-9.5mm Varifocal	R	N = NTSC P = PAL

Related Products





victor

Approvals







