

Discover 300 Series

600 TVL Box Camera



Features That Make a Difference:

- Eight privacy zones to conceal private areas
- Digital noise reduction corrects imperfections on an image
- Auto White Balance finds best settings for the clearest images
- Day/Night switching for low light conditions
- Eight programmable privacy zones
- 12VDC/24VAC and 230V (PAL)

The compact Discover 300 Series
Box Camera provides high resolution
images and accurate color rendition for
budget-conscious customers. Easy to
install and use, this camera is engineered
for optimal performance and can be
customized to fit a variety of environments
with a mixture of lighting conditions.

Digital Signal Processing (DSP), combined with 600 TVL on a 1/3" Format Interline CCD sensor, delivers clear picture quality typically available only from more expensive models. This box camera offers backlight compensation (BLC), automatic gain control (AGC), and an auto iris lens to produce clear, accurate color images in challenging lighting conditions. Low light sensitivity renders sharp images in scenes as dim as 0.5 lux.

Configured using pre-defined or user-customized settings, Auto White Balance finds the best settings for optimal white balance to achieve the clearest images possible. The one-touch feature makes this one of the easiest cameras in the industry to adjust for manual white balance.

With up to eight privacy zones, you can configure the camera to conceal private areas in the camera's field of view.

The Discover 300 Series Box Camera is ideal for indoor commercial environments, and is commonly used with a weatherproof, vandal-resistant enclosure for outdoor applications such as for a building perimeter or parking garage.



Specifications

Operational

Imager...

Horizontal Resolution. 600 TVL

Active Pixel Count (H x V)

NTSC 768 x 494 PAL......752 x 582 Scanning Frequency 2:1 Interlace

Min. Scene Illumination 0.32 lux (50IRE, F=1.2, AGC max.)

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

1/250-1/100000, Auto (NTSC)

Controls

AGC Low, Middle, High, Off

AGC Dynamic Range 70 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

Auto White Balance Range . ATW1 (2700K-9700K),

ATW2 (2000K-20000K) AWC, Manual

D/N Control..... Auto, Color, B/W, Ext

Brightness 0-255 Level Sharpness.....0-31 Level DWDR.....On, Off Digital Noise Reduction . . . On, Off

Privacy Zones Eight programmable

Mirror.....On, Off

On-screen Display On, Off

Connectors

Composite Video Output...BNC

Mounting Hole..........¼ in top to bottom

Electrical

Power 2.6W (max.)

Mechanical

Housing Material Aluminum

Housing Color White (RAL 9003, Pantone® 705) Dimensions (W x H x L) 63 x 57 x 120.20 mm (2.48 x 2.24 x 4.73 in)

Weight (Without Lens) 200g (0.440 lbs)

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 Humidity......90% non-condensing

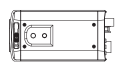
Regulatory

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

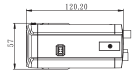
Safety NTSC: UL60950 and CSAC22.2 No. 60950

PAL: IEC60950



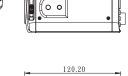


















Dual Power Dimension

Main Power Dimensions (PAL Only)

Ordering Information

Brand	Camera	Series	Box	Format	230V (PAL only)
AD	CA	3	X	N = NTSC P = PAL	230

Accessories

Model	Description
6003-0239-01	North America Power Cord
6003-0240-01	European Power Cord
6003-0221-01	UK Power Cord

Related Products







Approvals









ADTVR Series

victor