

Discover 300 Series

600 TVL Indoor and Outdoor Vandal-Resistant Mini-Dome Cameras





Features That Make a Difference:

- 3-9mm or 9-22mm varifocal auto iris lens
- 3-axis gimbal with 360°pan provides flexibility in scene selection
- Digital noise reduction corrects imperfections on an image
- Auto White Balance finds best settings for the clearest images
- High-impact, vandal-resistant housing retains shape even after forceful impact (Outdoor only)
- Quick install adapter included for simple flush mounting options (Indoor only)
- Day/Night switching for low light conditions
- Eight programmable privacy zones
- 12VDC/24VAC

The Discover 300 Series Mini-Dome Cameras, both indoor and outdoor, offer an attractive price/performance ratio by providing higher resolution images and accurate color rendition to budget-conscious customers.

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. These mini-dome cameras offer backlight compensation (BLC), automatic gain control (AGC), auto iris and Auto White Balance.

An advanced pivoting axis allows you to position the camera at exactly the angle you need whether wall or ceiling mounted. Optimal white balance is achieved through pre-defined or user customized settings to provide the clearest possible images. Low light sensitivity renders sharp images in scenes as dim as 0.5 lux.

With up to eight data 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.

The mini-dome cameras feature a varifocal auto iris lens and a 3-axis gimbal for a full 360° rotation pan, and 90° of tilt axis for maximum flexibility in scene selection. These cameras are compatible with wall and ceiling mounting options with no additional hardware necessary, and are compatible with previously used Discover camera mounts.

The outdoor mini-dome includes a high-impact, vandal-resistant dome housing built to withstand the harshest environments. The camera housing is IP66-rated for complete protection against dust and other debris, and against water damage. An optional heater provides extra protection in cold weather environments.

These cameras are extremely reliable, easy-to-install, and designed for areas where a mixture of lighting conditions present unique challenges.



Specifications

Operational

Horizontal Resolution. 600 TVL

Active Pixel Count (H x V)

Scanning Frequency 2:1 Interlace

Min. Scene Illumination 0.55 Lux (50IRE, F=1.4, AGC max.)

 Iris Control.
 DC auto

 S/N Ratio
 48 dB (100 IRE)

Synchronization...... Internal

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

1/250-1/100000, Auto

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
Noise reduction On, Off

Privacy Zones Eight programmable

Mirror.....On, Off On-screen Display.....On, Off Connectors

Composite Video Output . . . BNC Lens Mode DC, Manual

Electrica

Voltage DC 12V \pm 10% and AC 24V \pm 20%

Power Consumption 2.6W (max.)

Mechanical

Dimensions (D x H)

Weight

Housing Color

Black RAL 9017, Pantone Processed Black

Environmental

Operational Temperature

Without Optional Heater ... -10°C to 50°C (14°F to 122°F)
With Optional Heater ... -40°C to 50°C (-40°F to 122°F)
Storage Temperature ... -20°C to 60°C (-4°F to 140°F)
Relative Humidity 90% (non condensing)

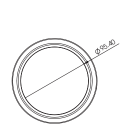
Regulatory

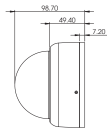
IP Rating IP66

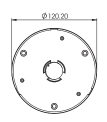
Emissions FCC: Part 15, Class B CE: EN61000, Class B

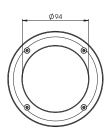
Safety NTSC: UL60950 and CSAC22.2 No. 60950

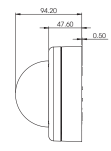
PAL: IEC60950

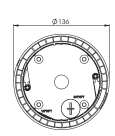












Indoor Dome Dimensions

Outdoor Dome Dimensions

Ordering Information

Brand	Camera	Series	Dome	Color	Environment	Bubble	Lens	Format
AD	CA	3	D		I = Indoor O = Outdoor		2 = 3-9mm Varifocal 3 = 9-22mm Varifocal	N = NTSC P = PAL

Accessories

Model	Description
ADCAHTR	Heater Kit for Outdoor Mini-Dome

Related Products







Approvals









s HDVR \

www.americandynamics.net

The trademarks, logos, and service marks displayed on this document are registered in the United States [or other countries]. Any misuse of the trademarks is strictly prohibited and Tyco International Ltd. will aggressively enforce its intellectual property rights to the fullest extent of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Tyco International Ltd. are the property of their respective owners, and are used with permission or allowed under applicable laws.