## **WAD-A2000VIR Digital CCD Color Dome Camera**

1/3-INCH, HIGH RESOLUTION, WEATHER-PROOF, VARIFOCAL, INFRARED

#### **Product Features**

- Sony Super HAD™ Technology
- 1/3-Inch Format CCD Sensor
- Digital Signal Processing
- 600 Max TV Lines Resolution
- IP66 Weatherproof Rating
- 75 Feet Zero Lux Illumination
- UL Listed Vandal-proof
- 4mm 9mm Varifocal Lens



The WAD-A2000VIR is an entry level, high resolution, infrared, varifocal color dome camera, providing a tamper resistant outdoor housing for any indoor/outdoor application.

The WAD-A2000VIR features a Sony Super HAD™ 600 line, CCD sensor providing excellent color reproduction and remarkable sensitivity in zero lux environments.

The camera's 36-LED array of infrared illuminators can easily distinguish objects at a distance of 75 feet and beyond.

The WAD-A2000VIR features an infinite-axis mount option making 90° wall mounting a breeze.

The camera includes a 4-9mm varifocal lens taking the guesswork out of lens selection. The external adjustments of the lens provides for a very quick installation.

The aluminum cast structure and IP 66 weatherproof rated housing protects the camera during rain, sleet, and snow, while the armor design and crush resistant glass coating deters vandalism and ensures effective surveillance.

The non-intrusive, discreet housing is ideal for retail or public installs. Compact and simple design allows for a quick installation.

The WAD-A2000VIR simple design guarantees efficient installation and service. The high resolution Sony Super HAD™ CCD gives the camera excellent, crisp images by day and noise free images in low lux environments. An excellent entry level vandal infrared dome for any installation.

AccuDome<sup>™</sup> \_\_\_\_ WAD-A2000VIR

# **TECHNICAL SPECIFICATIONS**

#### MODELS

WAD-A2000VIR

High resolution digital color CCD varifocal dome camera with IR. 540 TVL, 12VDC,

#### CAMERA

Sensor Type Scanning System Horizontal Resolution Iris Control Focus Control Auto Iris Minimum Illumination

IR Range LED Quantity S/N Ratio Automatic Gain Control Automatic White Balance

Electronic Shutter Speed

Gamma Correction Signal Processing Video Output

1/3-inch Sony Super HAD™ CCD

2:1 Interlace 600 TV Line Auto Manual A.E.S. 0 lux (IR On) 30M 45° 36 >48dB Yes

Yes 1/60 - 1/100,000 second

Digital Signal Processing (DSP) 1.0Vp-p(Sync, Negative), 75 ohms

#### **ELECTRICAL**

Power Requirements Power Consumption **Power Connector** Video Connector

Regulated 12V DC 450mA 2.1x 5.5, center positive BNC

#### MECHANICAL

Lens Type **External Adjustments**  Internal 4mm - 9mm Varifocal

#### ENVIRONMENTAL

Operating Temperature Storage Temperature Operating Humidity

-4° to 122°F (-20° to 50°C) -4° to 131°F (-20° to 55°C) 90% RH Max.

### **PHYSICAL**

Dimensions Weight Shipping Weight 80(H) x 120(D)mm 2.0 lb (0.9 kg) approx. 2.25 lbs (1.02 kg) approx.

#### **OPTIONAL ACCESSORIES**

N/A

