A200M Digital CCD Color Dome Camera

1/3-INCH, HIGH RESOLUTION, WEATHER-PROOF, VANDAL-PROOF

Product Features

- Sony Super HAD™ Technology
- 1/3-Inch Format CCD Sensor
- Digital Signal Processing
- 480 Max TV Lines Resolution
- Automatic Gain Control (AGC)
- · High 50 dB S/N Ratio
- IP55 Weatherproof Rating
- UL Listed Vandal-proof
- Compact Housing



The **A200M** is an entry level, high resolution, digital, color dome camera, providing a tamper resistant outdoor housing for any indoor/outdoor application.

The **A200M** features a high resolution Sony Super HAD™ 480 line CCD sensor providing excellent color reproduction and remarkable sensitivity with a signal-to-noise (S/N) ratio of more than 50 dB.

With 2 plane mounting options, the **A200M** can be mounted on the wall, ceiling, or angled surfaces. The **A200M** can accommodate a variety of fixed lens sizes ranging from 2.8mm wide angle to 25mm telephoto.

The aluminum cast structure and IP 55 weatherproof rated housing protects the camera during rain, sleet, and snow, while the armor design 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 A200M simple design guarantees efficient installation and service. The 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 dome for any installation.

TECHNICAL SPECIFICATIONS

MODELS

A200M High resolution digital color CCD dome

camera. 480 TVL, 12VDC, NTSC.

Normal resolution digital color CCD dome camera. 420 TVL, 12VDC, NTSC.

CAMERA

A100M

Sensor Type 1/3-inch Sony Super HAD™ CCD

Scanning System 2:1 Interlace 480 TV Line Horizontal Resolution Iris Control Auto Focus Control Manual A.E.S. Auto Iris Minimum Illumination 0.5 S/N Ratio >50dB Automatic Gain Control Yes Automatic White Balance Yes

Electronic Shutter Speed 1/60 - 1/100,000 second

Gamma Correction 0.45

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

ELECTRICAL

Power Requirements Regulated 12V DC

Power Consumption 135mA

Power Connector 2.1x 5.5, center positive

Video Connector BNC

MECHANICAL

Lens Type 3.6mm fixed

ENVIRONMENTAL

Operating Temperature Storage Temperature Operating Humidity 32° to 122°F (0° to 50°C) 23° to 131°F (-5° to 55°C) 90% RH Max.

PHYSICAL

Dimensions 74(H) x 108(D)mm
Weight 0.85 lb (0.39 kg) approx.
Shipping Weight 1.0 lbs (0.45 kg) approx.

RECOMMENDED POWER SUPPLIES

DSA Power for one camera, 12V DC 1.25A
PS-4DC Multi-output, 4ch, 12V DC 400mA
DPS-12D Multi-output, 9ch, 12V DC 800mA
HPS-12D16 Multi-output, 16ch, 12V DC 800mA

OPTIONAL ACCESSORIES

N/A



