

# PRODUCT SPECIFICATION

# 300 Series Camclosure™ Camera System INTEGRATED CAMERA SYSTEM, INDOOR/OUTDOOR, WALL OR CEILING

# $C \in$





**IP66** 

## **Product Features**

- Fully-Integrated Enclosure With Camera and Lens Package
- Rugged, Impact- and Vandal-Resistant
- Easy to Install
- Versatile, Aesthetically Pleasing "Track Light" Design, Mounts to Wall or Ceiling
- · Tamper-Resistant Hardware
- Concealed Cabling
- 12 VDC or 24 VAC Operation
- Low-Temperature Operation to -50°F (-46°C); de-ices to -10°F (-23°C)
- Clear Window
- NTSC/PAL or EIA/CCIR Camera Formats
- · All Color Cameras Feature Digital Signal Processing
- Fixed Focal Length Lens of 2.9 mm, 6 mm, 8 mm, or 12 mm
- Varifocal Lens of 3 mm to 6 mm with Auto Iris, Available with High Resolution Color Camera
- AC Line Lock with All Color Cameras in 24 VAC Operation
- · All Lenses, Except Varifocals, are Pre-focused at the Factory
- Meets NEMA 4X and IP66 Standards (when installed)
- · Optional Conduit Adapter Available



300 SERIES

The 300 Series Camclosure™ Integrated Camera System incorporates a camera and lens package into a small, unobtrusive, medium-security enclosure. The system is quick and easy to install in a variety of indoor or outdoor applications. It is ideal for residential, office, mall, hospital, school, parking garage, correction and detention, and other mediumsecurity installations subject to vandalism.

The **300 Series System** ships with a sun shroud and 4S adapter plate to mount the unit to a standard 4-square electrical box. The sun shroud is designed for outdoor installations and reduces internal temperature by 10 degrees F (6 degrees C). An optional conduit adapter (ICS300-COND) allows the unit to be used in applications requiring conduit.

All models are designed for either 12 VDC or 24 VAC operation. Each unit is provided with two quickconnect mating connectors with leads; one for 12 VDC and one for 24 VAC. Just select the appropriate connector for your application, wire the leads to your power source with wing nuts, and snap the connectors together -- it's that simple!

Camera options include 1/3-inch format CCD color imager (standard or high resolution) and monochrome imager (standard resolution) with fixed focal length lenses of 2.9 mm, 6 mm, 8 mm, and 12 mm. Cameras with a varifocal lens have a 1/4-inch format high resolution CCD color imager.



# **TECHNICAL SPECIFICATIONS**

### **ELECTRICAL**

Input Voltage 12 VDC or 24 VAC (±10%)

Camera <3 watts

Heaters 10 watts when active; thermostati-

cally controlled

BNC Video Connector

**GENERAL** 

Pan/Tilt Adjustment Manual

180° pan; 180° tilt

Construction Aluminum base and cover, steel camera mounting bracket

**Environmental** 

Environment

Low temperature, indoor/outdoor -50° to 122°F (-46° to 50°C); **Operating Temperature** 

de-ices at -10°F (-23°C)

Thermostat Operation Heater is thermostatically controlled to activate

ON at 50°F (10°C) and OFF at 80°F (27°C)

**PHYSICAL** 

Gray polyester powder coat Finish

Dimensions

Camclosure 2.71 (diameter) x 7.79 (L) inches

(6.88 x 19.79 cm)

Sun Shroud 2.60 (H) x 6.13 (L) inches

(5.23 x 15.57 cm)

Snap fit design mounts sun shroud

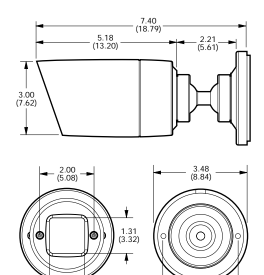
to enclosure

Unit Weight 1.45 lb (0.66 kg) Shipping Weight 2.0 lb (0.90 kg)

## **CERTIFICATIONS/RATINGS**

- CE and FCC, Class A (models with monochrome cameras only, excluding auto iris models)
- ◆ CE and FCC, Class B (models with color cameras only, excluding auto iris models)
- ◆ UL listed to Standard 2044
- ◆ cUL to CSA C22.2 No.1
- Meets IP66 when installed properly
- ◆ Meets NEMA 4X when installed properly, includes:
  - Corrosion protection test; NEMA 250, Section 6.9 (exceeds IEC 68-2-11)
  - Rust resistance test; NEMA 250, Section 6.8
  - Hose down test; NEMA 250, Section 6.7
- Exceeds SAE J1211 dust test
- Tested in accordance with MIL-STD 810E as follows:
  - Shock test; Section 516.4 (exceeds IEC 68-2-27)
  - Humidity test; Sections 520.1 and 507.3 (exceeds IEC 68-2-30)
  - Vibration test, Section 514.4 (exceeds IEC 68-2-6)
- ◆ ASTM Shipping Standard
- ◆ ISTA Shipping Standard

All tests are performed in accordance with ISO Guide 25 and ANSI/NCSL Z540-1



NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

2.76 (7.01)

BASE VIEW

1.30 (3.30)

WINDOW VIEW

# **TECHNICAL SPECIFICATIONS**

## **CAMERA SPECIFICATIONS**

|                                 | Black & White<br>Standard Resolution<br>(Models ICSxxx-MAx/<br>ICSxxx-MCx) | Color<br>Standard Resolution<br>(Models ICSxxx-CAx/<br>ICSxxx-CCx) | Color High Resolution, Fixed Focal Lens (Models ICSxxx-CRx/ ICSxxx-CSx) | Color<br>High Resolution, Varifocal Lens<br>(Models ICSxxx-CRVx/<br>ICSxxx-CSVx) |
|---------------------------------|--|--|---|--|
| Signal System<br>Imaging Device | EIA or CCIR<br>1/3-inch CCD  | NTSC or PAL<br>1/3-inch Interline Color CCD                        | NTSC or PAL<br>1/3-inch Interline Color CCD<br>(Super HAD)              | NTSC or PAL<br>1/4-inch Interline Color CCD                                      |
| Scanning System                 | 2:1 Interlace  | 2:1 Interlace  | 2:1 Interlace   | 2:1 Interlace  |
| Sync System Horizontal          | Internal   | 12 VDC: Internal<br>24 VAC: External (VD Lock)                     | 12 VDC: Internal<br>24 VAC: External (VD Lock)                          | 12 VDC: Internal<br>24 VAC: External (VD Lock)                                   |
| Resolution                      | EIA: 420 TV lines<br>CCIR: 420 TV lines                                    | NTSC: 350 TV lines<br>PAL: 350 TV lines                            | NTSC: 470 TV lines<br>PAL: 460 TV lines                                 | NTSC: 480 TV lines<br>PAL: 480 TV lines  |
| Signal-to-Noise<br>Ratio        | 50 dB  | 48 dB  | 48 dB   | 48 dB (AGC Off)  |
| Min. Illumination               | 0.4.1 (60.6)   | 4.1 ((0.0)   | 4 1 (50.0)  |  |
| Sensitivity                     | 0.1 lux (f2.0)   | 1 lux (f2.0)   | 1 lux (f2.0)  | Less than 1.2 lux (f1.2)   |
| Video Out                       | 1 Vp-p Composite<br>(75 ohm)   | 1 Vp-p Composite<br>(75 ohm)                                       | 1 Vp-p Composite<br>(75 ohm)  | 1 Vp-p Composite<br>(75 ohm)   |
| Gain Control                    | Auto   | Auto   | NTSC: Auto<br>PAL: Manual   | On/Off by DIP switch<br>(0-20dB)   |
| Exposure                        | Electronic Shutter<br>(1/60 - 1/100,000)                                   | Electronic Shutter<br>(1/60 - 1/100,000)                           | Electronic Shutter<br>(1/60 - 1/100,000)                                | Electronic Shutter<br>(1/60 - 1/100,000)   |
| White Balance                   | (not applicable)   | Auto   | NTSC: Auto<br>PAL: Manual   | Auto   |
| Backlight                       |  |  |   |  |
| Compensation                    | Auto   | ON, OFF (switchable)   | NTSC: Auto<br>PAL: Manual On/Off  | Auto; adjusts AGC and AES  |
| Power Source*                   | 12 VDC, 24 VAC   | 12 VDC, 24 VAC   | 12 VDC, 24 VAC  | 12 VDC, 24 VAC   |

<sup>\*24</sup> VAC power is recommended when installing any Camclosure™ Integrated Camera System under flourescent lighting conditions.

## **LENS SPECIFICATIONS**

|   | Fixed Focal Length Lenses |        |                     |          |          |                 | Varifocal Lens      |     |   |  |
|---|---------------------------|--------|---------------------|----------|----------|-----------------|---------------------|-----|---|--|
|   | Color                     | B/W    | Color               | B/W      | Color    | B/W             | Color               | B/W |   |  |
| Focal Length                              | 2.9 mm                    | 3.0 mm | 6.0 mm              |          | 8.0 mm   |                 | 12.0 mm             |     | 3.0 to 6.0 mm   |  |
| Format Size                               | 1/3-inch                  |        | 1/3-inch 1/3-inch   |          | 1/3-inch |                 | 1/4-inch            |     |   |  |
| Relative Aperture (F)                     | 2                         | .0     | 1                   | .8       | 2.5      | 1.8             | 2.5                 | 2.0 | 1.2 to 1.5  |  |
| Operation<br>Iris<br>Focus<br>Zoom        | Fixed<br>N/A<br>N/A       |        | Fixed<br>N/A<br>N/A |          | N        | ked<br>/A<br>/A | Fixed<br>N/A<br>N/A |     | Auto (f1.2 to f300)<br>Manual (minimum 50 cm)<br>Manual |  |
| Angle of View**<br>Horizontal<br>Diagonal | 90°                       | 87°    | 42°<br>—            | 38°<br>— | 32°<br>— | 29°<br>—        | 2                   | 1°  | 72° to 36°<br>96° to 46°                                |  |
| Vertical                                  | 69°                       | 67°    | 33°                 | 30°      | 25°      | 23°             | 1                   | 7°  | 52° to 26°  |  |

 $<sup>^{\</sup>star\star}\textsc{Focal}$  length specifications presume a 10% Horizontal and 4% Vertical monitor overscan.



# **MODEL NUMBERS**

## **300 SERIES SYSTEM MODELS**

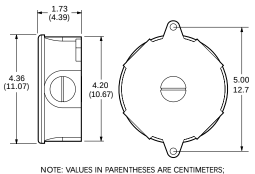
| Camera Type         | Lens/Iris             | NTSC         | PAL          | EIA         | CCIR        |
|---------------------|-----------------------|--------------|--------------|-------------|-------------|
| Color.              | 2.9 mm                | ICS300-CR3   | ICS300-CS3   | _           | _           |
| High Resolution     | 6 mm                  | ICS300-CR6   | ICS300-CS6   | _           | _           |
| J                   | 8 mm                  | ICS300-CR8   | ICS300-CS8   | _           | _           |
|                     | 12 mm                 | ICS300-CR12  | ICS300-CS12  | _           | _           |
|                     | 3-6 mm with Auto Iris | ICS300-CRV3A | ICS300-CSV3A | _           | _           |
| Color,              | 2.9 mm                | ICS300-CA3   | ICS300-CC3   | _           | _           |
| Standard Resolution | 6 mm                  | ICS300-CA6   | ICS300-CC6   | _           | _           |
|                     | 8 mm                  | ICS300-CA8   | ICS300-CC8   | _           | _           |
|                     | 12 mm                 | ICS300-CA12  | ICS300-CC12  | _           | _           |
| B&W.                | 3.0 mm                | _            | _            | ICS300-MA3  | ICS300-MC3  |
| Standard Resolution | 6 mm                  | _            | _            | ICS300-MA6  | ICS300-MC6  |
|                     | 8 mm                  | _            | _            | ICS300-MA8  | ICS300-MC8  |
|                     | 12 mm                 | _            | _            | ICS300-MA12 | ICS300-MC12 |

### **OPTIONS**

ICS300-COND

Conduit adapter. Can be adapted to any vertical or horizontal mounting surface.





ALL OTHERS ARE INCHES.

#### **RECOMMENDED POWER SUPPLIES**

(For use with 24 VAC models only)

TF2000 Power supply for 24 VAC

cameras, 20 vA. (For single camera application.)

MCS Series Multiple 24 VAC camera power

supply, indoor. (For multiple camera application.) (See C653

spec)

MCS\*E Series Multiple 24 VAC camera power

supply, indoor. (For multiple camera application.) (See C655

spec)

WCS Series Multiple 24 VAC camera power

supply, outdoor. (For multiple camera application.) (See C654

spec)