

ICS150 Series Camclosure® Camera System

MINI DOME, IN-CEILING, WDR, LOWLIGHT, HIGH RES, STD RES

Product Features

- Fully-Integrated Enclosure with Camera and Lens
- Rugged, High-Impact, Vandal-Resistant, Puncture-Proof Domes; Tamper-Resistant Hardware
- Available with Wide Dynamic Range (WDR) Technology (102 dB Typical/120 dB Maximum)
- Available with LowLight[™] DSS Technology (Down to 0.025 lux)
- Camera Module Options: Color WDR, Color High Resolution, Color LowLight, Color or Monochrome Standard Resolution
- WDR Models Include Both Composite and Unshielded Twisted Pair (UTP) Outputs and Progressive Scan Mode
- Six Lens Options: 2.9 mm, 3.6 mm, 6 mm, 8 mm, 12 mm, 3-9 mm
- · Easy to Install; Camera Module Easy to Adjust and Remove
- Meets NEMA Type 4X and IP66 Standards



- 12 VDC or 24 VAC Operation, Autosensing
- · Available with Smoked or Clear Dome
- All Color Cameras Feature Digital Signal Processing

Camera Modules

The ICS150 Series Camclosure® Integrated Camera System offers a large selection of camera and lens options. Available camera modules include the following:

- Wide dynamic range color camera with auto iris, 3-9 mm varifocal lens
 - WDR cameras are designed to meet your extreme back lighting conditions, including glare, direct sunlight, and shadows. They capture clear, discernable images in a variety of challenging environments from lobbies to loading docks to warehouses.
- LowLight™ DSS, high-resolution color camera with auto iris, 3-9 mm varifocal lens
 - The LowLight color camera has extended Digital Slow Shutter (DSS) settings to enhance the low light performance of the camera by automatically adjusting the number of fields of integration. This slows the picture frame rate and increases the camera's sensitivity in low light conditions.
- High-resolution color camera with auto iris, 3-9 mm varifocal lens
- High and standard resolution color cameras with fixed focal length language.
- Standard resolution black-white cameras with fixed focal length lenses

All cameras with fixed focal length lenses are available in 2.9 mm, 3.6 mm, 6 mm, 8 mm, or 12 mm lengths.

Enclosure Modules

The ICS150 Series Camclosure® Integrated Camera System combines a camera and lens package into a small, high-security enclosure for medium-security installations subject to vandalism. The in-ceiling dome is designed for suspended ceiling or recessed ceiling/wall installations. An adapter plate is supplied with the dome to mount the unit to a 4S electrical box or to provide additional support for suspended ceiling installations.

The lower dome of the **ICS150 Series** is available with clear or smoked bubble. Models with a clear lower dome include a black dome liner for discreet viewing. Domes with a smoked bubble may be purchased without the camera module for pre-installation or for camera bicycling.







TECHNICAL SPECIFICATIONS

GENERAL

Construction Aluminum with steel camera mounting bracket and polycarbonate dome

Finish White polyester powder coat trim ring with

charcoal gray back box

Light Attenuation

Smoked 1.5 F-stops light loss
Clear Zero light loss
Dimensions

Above Ceiling 1.75 (H) x 3.50 (W) inches

(4.45 x 8.89 cm)
Below Ceiling 2.42 (H) x 5.48 (W) inches

2.42 (H) x 5.48 (W) inche: (6.15 x 13.90 cm)

Bubble 3.75 inch Diameter
Unit Weight 1.70 lb (0.77 kg)
Shipping Weight 3.0 lb (1.36 kg)

ELECTRICAL

Input Voltage* 12 VDC or 24 VAC (±10%), autosensing

Power Consumption

Camera Less than 3 watts

Heaters 10 watts when active; thermostatically

controlled

MECHANICAL

Pan/Tilt Adjustment Manual Pan 360° Tilt 180°;

80°: 20° to 100° range (WDR models only)

Rotation 360°

VIDEO

Signal System

Black-white EIA or CCIR
Color NTSC or PAL
Video Connectors One composite BNC

One composite BNC and one UTP

(WDR models only)

Service Connector 3-conductor, 2.5 mm connector for video

output to optional ICS090-SC cable

(WDR models only)

ENVIRONMENTAL

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

de-ices to 25°F (-4°C)

Thermostat Operation Heater is thermostatically controlled to

activate ON at 50°F (10°C) and OFF at

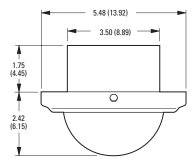
80°F (27°C)

CERTIFICATIONS/RATINGS/PATENTS

- CE and FCC, Class A (models with black-white cameras)
- CE and FCC, Class B (models with color cameras only)
- UL Listed
- UL Listed to Canadian safety standards
- Meets NEC requirements for use in environmental air handling spaces
- 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 75/10.1

• U.S. Patents D476,025; 6,715,939 B2; 6,805,498 B2



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

^{*24} VAC power is recommended when installing any Camclosure® Integrated Camera System under fluorescent lighting conditions.

TECHNICAL SPECIFICATIONS

CAMERA SPECIFICATIONS

Color, Wide Dynamic Range, LowLight™ DSS, High Resolution

	Color Wide Dynamic Range Varifocal, Auto Iris (Models ICS110-CW-V39)	Color LowLight DSS Varifocal, Auto Iris (Models ICS110-CDVxA/ ICS110-CEVxA)	Color High Resolution Varifocal, Auto Iris (Models ICS110-CRVxA/ ICS110-CSVxA)	Color High Resolution Fixed, Without Iris (Models ICS110-CRx/ ICS110-CSx)	
Imaging Device	1/3-inch Imager	1/3-inch Interline Color CCD	1/4-inch Interline Color CCD (Hyper HAD™)	1/3-inch Interline Color CCD (Hyper HAD)	
Dynamic Range (WDR only)	102 dB typical/120 dB maximum				
Scanning System	2:1 Interlace Progressive	2:1 Interlace	2:1 Interlace	2:1 Interlace	
Sync System	Internal AC line lock	Adjustable AC line lock/internal, auto select	12 VDC: Internal 24 VAC: External (VD Lock)	12 VDC: Internal 24 VAC: External (VD Lock)	
Horizontal Resolution	NTSC: 504 TV lines PAL: 504 TV lines	NTSC: 480 TV lines PAL: 480 TV lines	NTSC: 480 TV lines PAL: 480 TV lines	NTSC: 470 TV lines PAL: 460 TV lines	
Signal-to-Noise Ratio	53 dB	50 dB	48 dB (AGC Off)	48 dB	
Min. Illumination	0.5 lux (F1.2), 40 IRE, AGC on, 75% scene reflectance (extended shutter mode, 15 fps)	0.75 lux @ 40 IRE DSS Off, F1.6 @ wide angle 1.20 lux @ 50 IRE DSS Off, F1.6 @ wide angle 0.025 lux @ 40 IRE, 30 fields of DSS, F1.6 @ wide angle 0.040 lux @ 50 IRE, 30 fields of DSS, F1.6 @ wide angle	Less than 1.2 lux (F1.2)	1 lux (F2.0)	
Video Out	Composite: 1 Vp-p (75 ohms) UTP: Active 1 Vp-p (100 ohms)	Composite: 1 Vp-p (75 ohms)	Composite: 1 Vp-p (75 ohms)	Composite: 1 Vp-p (75 ohms)	
Gain Control	Auto (36 dB maximum)	Auto/Manual by DIP switch	On/Off by DIP switch (0-20 dB)	NTSC: Auto PAL: Manual	
Exposure	Auto (1/15 - 1/22,000)	Automatic Control with DC Iris Meter (1/60 - 1/100,000)	Electronic Shutter (1/60 - 1/100,000)	Electronic Shutter (1/60 - 1/100,000)	
White Balance	Auto or manual (switch selectable), 2700°K - 7500°K	Auto	Auto or manual (switch selectable)	Auto	
Backlight Compensation	Auto	ON/OFF (switch selectable)	Auto; adjusts AGC and AES	Auto or manual (switch selectable)	

Color and B-W, Standard Resolution

	Color Standard Resolution Fixed, Without Iris (Models ICS150-CAx/ICS150-CCx)	Black-White Standard Resolution Fixed, Without Iris (Models ICS150-MAx/ICS150-MCx)		
Imaging Device	1/3-inch Interline Color CCD	1/3-inch CCD		
Scanning System	2:1 Interlace	2:1 Interlace		
Sync System	12 VDC: Internal 24 VAC: External (VD Lock)	Internal		
Horizontal Resolution	NTSC: 350 TV lines PAL: 350 TV lines	EIA: 420 TV lines CCIR: 420 TV lines		
Signal-to-Noise Ratio	48 dB	50 dB		
Min. Illumination	1 lux (F2.0)	0.1 lux (F2.0)		
Gain Control	Auto	Auto		
Exposure	Electronic Shutter (1/60 - 1/100,000)	Electronic Shutter (1/60 - 1/100,000)		
White Balance	Auto	Not applicable		
Backlight Compensation	Auto or manual (switch selectable)	Auto		

TECHNICAL SPECIFICATIONS

LENS SPECIFICATIONS

	Varifocal With Auto Iris					
Camera	Color Wide Dynamic Range	Color LowLight DSS High Resolution	Color High Resolution			
Focal Length	3.0 mm ~ 9.0 mm	3.0 mm ~ 9.0 mm	3.0 mm ~ 9.0 mm			
Format Size	1/3-inch	1/3-inch	1/4-inch			
Relative Aperture (F)	1.2 to 2.1	1.2 to 2.1	1.2 to 2.1			
Operation Iris Focus Zoom	Auto Manual Manual	Auto Manual Manual	Auto Manual Manual			
Angle of View*						
Horizontal	92.8° to 33.3°	84° to 31.2°	66.2° to 23.9°			
Diagonal	118.7° to 41.5°	106.9° to 23.1°	83.9° to 29.9°			
Vertical	68.8° to 25°	60.8° to 23.1°	49.1° to 18°			

	Fixed Focal Without Iris									
Camera	Color	B-W	Color	B-W	Color	B-W	Color	B-W	Color	B-W
Focal Length	2.9 mm	3.0 mm	3.0 mm 3.6 mm		6.0 mm		8.0 mm		12.0 mm	
Format Size	1/3-inch		1/3-inch		1/3-inch		1/3-inch		1/3-inch	
Relative Aperture (F)	2.0		2.0		1.8	2.5	1.8	2.5	2	.0
Operation Iris Focus Zoom	N/A Manual N/A		N/A Manual N/A		N/A Manual N/A		N/A Manual N/A		N/A Manual N/A	
Angle of View*										
Horizontal	90°	87°	74°		42°	38°	32°	29°	2	1°
Diagonal		_			_		_	_	_	
Vertical	69°	67°	55°		33°	30°	25°	23°	1	7°

^{*}Focal length specifications presume a 10% horizontal and 4% vertical monitor overscan.

SYSTEM MODELS AND ACCESSORIES

MODEL Dome Only

This model allows pre-installation of domes or can be used in a camera bicycling installation:

ICS-D0150A ICS150 Series in-ceiling dome (no camera/lens) with smoked bubble.

SYSTEM MODELS, Color Camera

Clear 3 ~ 9 mm	
Color, LowLight DSS, High Resolution	150-CEV39 151-CEV39 150-CSV39 150-CS3
Clear 3 ~ 9 mm	151-CEV39 150-CSV39 150-CS3
Smoked 3 ~ 9 mm	150-CSV39 150-CS3 150-CS3.6
Smoked S	150-CS3 150-CS3.6
Smoked Smoked 3.6 mm Fixed, without iris ICS150-CR3.6 ICS	150-CS3.6
Smoked 6 mm Fixed, without iris ICS150-CR6 ICS 8 mm Fixed, without iris ICS150-CR8 ICS 12 mm Fixed, without iris ICS150-CR12 ICS 12 mm Fixed, without iris ICS151-CR12 ICS 12 mm Fixed, without iris ICS151-CR39A ICS 2.9 mm Fixed, without iris ICS151-CR3 ICS 3.6 mm Fixed, without iris ICS151-CR3.6 ICS 8 mm Fixed, without iris ICS151-CR6 ICS 8 mm Fixed, without iris ICS151-CR8 ICS 12 mm Fixed, without iris ICS151-CR12 ICS 2.9 mm Fixed, without iris ICS150-CA3 ICS 3.6 mm Fixed, without iris ICS150-CA3.6 ICS Smoked 6 mm Fixed, without iris ICS150-CA6 ICS Smoked 6 mm Fixed, without iris ICS150-CA6 ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS IC	
Color, High Resolution Fixed, without iris ICS150-CR6 ICS	50-CS6
Color, High Resolution 12 mm Fixed, without iris ICS150-CR12 ICS 2.9 mm Varifocal, auto iris ICS151-CRV39A ICS 2.9 mm Fixed, without iris ICS151-CR3 ICS 3.6 mm Fixed, without iris ICS151-CR3.6 ICS 6 mm Fixed, without iris ICS151-CR6 ICS 12 mm Fixed, without iris ICS151-CR12 ICS 12 mm Fixed, without iris ICS150-CA3 ICS 2.9 mm Fixed, without iris ICS150-CA3.6 ICS Smoked 6 mm Fixed, without iris ICS150-CA6 ICS	
3 ~ 9 mm	150-CS8
Clear Clea	150-CS12
3.6 mm	151-CSV39
Clear 6 mm Fixed, without iris ICS151-CR6 ICS 8 mm Fixed, without iris ICS151-CR8 ICS 12 mm Fixed, without iris ICS151-CR12 ICS 2.9 mm Fixed, without iris ICS150-CA3 ICS 3.6 mm Fixed, without iris ICS150-CA3.6 ICS Smoked 6 mm Fixed, without iris ICS150-CA6 ICS ICS	151-CS3
6 mm Fixed, without iris ICS151-CR6 ICS 8 mm Fixed, without iris ICS151-CR8 ICS 12 mm Fixed, without iris ICS151-CR12 ICS 2.9 mm Fixed, without iris ICS150-CA3 ICS 3.6 mm Fixed, without iris ICS150-CA3.6 ICS Smoked 6 mm Fixed, without iris ICS150-CA6 ICS	151-CS3.6
12 mm	151-CS6
2.9 mm Fixed, without iris ICS150-CA3 ICS 3.6 mm Fixed, without iris ICS150-CA3.6 ICS Smoked 6 mm Fixed, without iris ICS150-CA6 ICS	151-CS8
3.6 mm Fixed, without iris ICS150-CA3.6 ICS Smoked 6 mm Fixed, without iris ICS150-CA6 ICS	151-CS12
Smoked 6 mm Fixed, without iris ICS150-CA6 ICS	150-CC3
	150-CC3.6
	150-CC6
8 mm Fixed, without iris ICS150-CA8 ICS	150-CC8
Color, 12 mm Fixed, without iris ICS150-CA12 ICS	150-CC12
Standard Resolution 2.9 mm Fixed, without iris ICS151-CA3 ICS	151-CC3
	151-CC3.6
Clear 6 mm Fixed, without iris ICS151-CA6 ICS	151-CC6
8 mm Fixed, without iris ICS151-CA8 ICS	
12 mm Fixed, without iris ICS151-CA12 ICS	151-CC8

SYSTEM MODELS, B-W Camera

Camera Type	Lower Dome	Lens	Lens Type	EIA	CCIR	
	Smoked	3.0 mm	Fixed, without iris	ICS150-MA3	ICS150-MC3	
		3.6 mm	Fixed, without iris	ICS150-MA3.6	ICS150-MC3.6	
		6 mm	Fixed, without iris	ICS150-MA6	ICS150-MC6	
		8 mm	Fixed, without iris	ICS150-MA8	ICS150-MC8	
B-W, Standard Resolution		12 mm	Fixed, without iris	ICS150-MA12	ICS150-MC12	
	Clear	3.0 mm	Fixed, without iris	ICS151-MA3	ICS151-MC3	
		3.6 mm	Fixed, without iris	ICS151-MA3.6	ICS151-MC3.6	
		6 mm	Fixed, without iris	ICS151-MA6	ICS151-MC6	
		8 mm	Fixed, without iris	ICS151-MA8	ICS151-MC8	
		12 mm	Fixed, without iris	ICS151-MA12	ICS151-MC12	

SYSTEM MODELS AND ACCESSORIES

LENS PACK OPTIONS

Lens packs offer the added convenience of easily changing a camera's field of view by simply changing the lens.

All fixed focal length lenses without iris (2.9 mm to 12 mm) are interchangeable with any camera module. Fixed focal length auto iris and varifocal lenses are not interchangeable.

Variety Pack*

13FFD-V5PAK Variety package of five lenses, one each 2.9 mm, 3.6 mm, 6 mm, 8 mm, and 12 mm

Single Lens Pack*

 13F3D
 2.9 mm lens and mount

 13F53.6D
 3.6 mm lens and mount

 13F6D
 6 mm lens and mount

 13FF8D
 8 mm lens and mount

 13FF12D
 12 mm lens and mount

Four Lens Pack*

13FF3D-4PAK Package of four 2.9 mm lenses and mounts 13FF3.6D-4PAK Package of four 3.6 mm lenses and mounts 13FF6D-4PAK Package of four 6 mm lenses and mounts

RECOMMENDED POWER SUPPLIES

(For use with 24 VAC models only)

TF2000 Power supply for one 24 VAC camera, 20 VA
MCS Series Multiple 24 VAC camera power supply, indoor
MCS*E Series Multiple 24 VAC camera power supply, indoor
WCS Series Single/multiple 24 VAC camera power supply,
outdoor

OPTIONAL MOUNTS

ICS150-P 2 x 2 ft (61 x 61 cm) metal ceiling panel for

ICS150 Series in-ceiling dome

ICS090-SC 4-foot service/monitor cable; compatible with

any standard monitor BNC connector

(WDR models only)

^{*}Fixed focal length lenses, without auto iris.