

ICS210 Series Camclosure® Camera System INDOOR/OUTDOOR, WALL/CEILING

Product Features

- Fully-Integrated Enclosure with Camera and Lens Package
- Microporous Membrane Vent for Enhanced Ingress Protection
- Meets NEMA Type 4X and IP66 Standards
- · Rugged, High-Impact and Vandal-Resistant
- Easy to Install; Camera Module Easy to Remove
- · Mounts to Ceiling, Wall or Corner
- Tamper-Resistant Hardware
- Circuitry Protected Against Incorrect Jumper Placement
- 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
- Color and Black-White Cameras Available with 2.9 mm, 3.6 mm, 6 mm, 8 mm, or 12 mm Fixed Focal Lenses
- Standard and High Resolution Color Cameras Available with Fixed Focal Length Auto Iris Lenses
- 3-9 mm Varifocal Lens with Auto Iris, Available with High Resolution Color Camera
- AC Line Lock with All Color Cameras in 24 VAC Operation

The ICS210 Series Camclosure® integrated camera system incorporates a camera and lens package into a small, "wedge" style 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 medium-security installations subject to vandalism.

The **ICS210 Series** is designed with a microporous membrane vent that equalizes the internal and external pressure differential of the enclosure. The vent offers enhanced ingress protection by repelling water and dust but still allowing for the free passage of vapors to prevent condensation within the enclosure.

The ${\it ICS210 \, Series \, System}$ can be mounted directly to a wall, ceiling, or corner using the optional ICS210-CM Corner Mount. Installation







- All Lenses, Except Varifocals, are Pre-focused at the Factory
- Conduit Ready (3/4-inch NPT)

options include using a fixed or adjustable mounting pattern. An adjustable pattern increases the pan adjustment 24 degrees.

The **ICS210 Series** integrated camera system has a manual pan adjustment of ± 10 degrees and manual tilt adjustment of 5 degrees above horizontal to 20 degrees below horizontal. The unit is factory set for 24 VAC operation, but can be configured for 12 VDC with just a simple jumper adjustment.

Camera options include 1/3-inch format CCD color imager (standard or high resolution) and black-white imager (standard resolution) with fixed focal length lenses of 2.9 mm, 3.6 mm, 6 mm, 8 mm, and 12 mm. Color camera lens options include fixed focal length without iris, fixed focal length with auto iris, or varifocal length with auto iris. Cameras with a varifocal lens have a 1/4-inch format high resolution CCD color imager.



IP66







TECHNICAL SPECIFICATIONS

ELECTRICAL

Input Voltage

12 VDC or 24 VAC (±10%)

Power Consumption Camera

Less than 3 watts

Heaters 10 w

10 watts when active; thermostatically

controlled BNC

Video Connector

GENERALCable Entry

One 3/4-inch (1.9 cm) threaded conduit

opening on rear;

One 5/8-inch (1.58 cm) opening through gasket on base

Pan/Tilt Adjustment Manual

±10° pan; 5° above horizontal to 20° below horizontal

tilt:

additional 24° pan adjustment when installing using the adjustable mounting

pattern in base

ENVIRONMENTAL

Environment Low temperature, indoor/outdoor

Operating Temperature

-50° to 122°F (-46° to 50°C); de-ices to -10°F (-23°C)

Thermostat Operation Heat

Heater is thermostatically controlled to

activate on at 50°F (10°C) and

off at 80°F (27°C)

PHYSICAL

Construction Aluminum base and cover, steel camera

mounting bracket

Finish Gray polyester powder coat

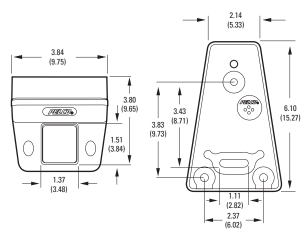
Unit Weight 1.25 lb (0.57 kg) Shipping Weight 2.0 lb (0.90 kg)

CERTIFICATIONS/RATINGS/PATENTS

- CE and FCC, Class A (models with black-white cameras)
- CE and FCC, Class B (models with color cameras)
- UL Listed
- UL Listed to Canadian safety standards
- Meets NEMA Type 4X and IP66 standards
- 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.

• U.S. Patents D475,025; 6,715,939 B2; 6,805,498 B2



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

OPTIONAL MOUNT

ICS210-CM

Corner mount specifically designed for the 210 Series system. Perfect for installing the ICS210 in a tight area such as a stairwell, hallway, or elevator.

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

TECHNICAL SPECIFICATIONS

CAMERA SPECIFICATIONS

	Black-White Standard Resolution Fixed, Without Iris (Models ICSxxx-MAx/ ICSxxx-MCx) Color Standard Resolution Fixed, Without Iris (Models ICSxxx-CAx/ ICSxxx-CCx)		Color Standard Resolution Fixed, Auto Iris (Models ICSxxx-CAxA/ ICSxxx-CCxA)	Color High Resolution Fixed, Without Iris (Models ICSxxx-CRx/ ICSxxx-CSx)	Color High Resolution Fixed, Auto Iris (Models ICSxxx-CRxA/ ICSxxx-CSxA)	Color High Resolution Varifocal, Auto Iris (Models ICSxxx-CRVxA/ ICSxxx-CSVxA)	
Signal System Imaging Device	EIA or CCIR 1/3-inch CCD	NTSC or PAL 1/3-inch interline color CCD	NTSC or PAL 1/3-inch interline color CCD (Hyper HAD™)	NTSC or PAL 1/3-inch interline color CCD	NTSC or PAL 1/3-inch interline color CCD (Hyper HAD™)	NTSC or PAL 1/4-inch interline color CCD (Hyper HAD™)	
Scanning System	2:1 interlace	2:1 interlace	2:1 interlace	2:1 interlace	2:1 interlace	2:1 interlace	
Sync System	Internal	12 VDC: Internal 24 VAC: External (VD lock)	12 VDC: Internal 24 VAC: External (VD lock)	12 VDC: Internal 24 VAC: External (VD lock)	12 VDC: Internal 24 VAC: External (VD lock)	12 VDC: Internal 24 VAC: External (VD lock)	
Horizontal Resolution	EIA: 420 TV lines CCIR: 420 TV lines	NTSC: 350 TV lines PAL: 350 TV lines	NTSC: 330 TV lines PAL: 320 TV lines	NTSC: 470 TV lines PAL: 460 TV lines	NTSC: 450 TV lines PAL: 440 TV lines	NTSC: 480 TV lines PAL: 480 TV lines	
Signal-to-Noise Ratio	50 dB	48 dB	48 dB	48 dB	48 dB	48 dB (AGC off)	
Min. Illumination Sensitivity	0.1 lux (F2.0)	1 lux (F2.0)	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 (75 ohms)	1 Vp-p composite (75 ohms)	1 Vp-p composite (75 ohms)	1 Vp-p composite (75 ohms)	1 Vp-p composite (75 ohms)	1 Vp-p composite (75 ohms)	
Gain Control	Auto	Auto	Auto	NTSC: Auto PAL: Manual	Auto	On/off by DIP switch (0-20 dB)	
Exposure	Electronic shutter (1/60 - 1/100,000)	Electronic shutter (1/60 - 1/100,000)	Automatic control w/DC iris meter (1/60 - 1/100,000)	Electronic shutter (1/60 - 1/100,000)	Automatic control w/DC iris meter (1/60 - 1/100,000)	Electronic shutter (1/60 - 1/100,000)	
White Balance	Not applicable	Auto	Auto	Auto	Auto	Auto or manual (switch selectable)	
Backlight Compensation	Auto	Auto or manual (switch selectable)	Auto or manual (switch sekectable)	Auto or manual (switch selectable)	Auto or manual (switch selectable)	Auto; adjusts AGC and AES	
Power Source*	12 VDC, 24 VAC	12 VDC, 24 VAC	12 VDC, 24 VAC	12 VDC, 24 VAC	12 VDC, 24 VAC	12 VDC, 24 VAC	

^{*24} VAC power is recommended when installing any Camclosure® integrated camera system under fluorescent lighting conditions.

LENS SPECIFICATIONS

	Fixed Focal Length Without Iris								Varifocal Length With Auto Iris				
Camera	Color	B-W	Color	B-W	Color	B-W	Color	B-W	Color	B-W	Color, high resolution only		
Focal Length	2.9 mm	3.0 mm	n 3.6 mm		6.0 mm		8.0 mm		12.0 mm		3-9 mm		
Format Size	1/3-inch		1/3-	inch	1/3-inch		1/3-inch		1/3-inch		1/4-inch		
Relative Aperture (F)	2	.0	2	.0	1.8	2.5	1.8	2.5	2.0		2.0 1.2 to 2.		1.2 to 2.1
Operation Iris Focus Zoom	N/A Manual N/A		Mai	/A nual /A	N/A Manual N/A		N/A Manual N/A		N/A Manual N/A		Auto iris Manual Manual		
Angle of View** Horizontal Diagonal	90°	87°	74	4° —	42°	38°	32°	29°	2	°	66.2° to 23.9° 83.9° to 29.9°		
Vertical	69°	67°	55	ō°	33°	30°	25°	23°	17	7°	49.1° to 18°		

	Fixed Focal Length With Auto Iris						
Camera	Color	Color	Color				
Focal Length	6.0 mm	8.0 mm	12.0 mm				
Format Size	1/3-inch	1/3-inch	1/3-inch				
Relative Aperture (F)	1.8	1.8	1.8				
Operation Iris Focus Zoom	Auto Manual N/A	Auto Manual N/A	Auto Manual N/A				
Angle of View**							
Horizontal	42°	32°	21°				
Diagonal	_	_	_				
Vertical	33°	25°	17°				

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

SYSTEM MODELS AND RELATED PRODUCTS

ICS200 SERIES SYSTEM MODELS

Camera Type	Lens	Lens Type	NTSC	PAL	EIA	CCIR
	2.9 mm	Fixed, without iris	ICS210-CR3	ICS210-CS3	_	_
	3.6 mm	Fixed, without iris	ICS210-CR3.6	ICS210-CS3.6	_	_
	6 mm	Fixed, without iris	ICS210-CR6	ICS210-CS6	_	_
		Fixed, auto iris	ICS210-CR6A	ICS210-CS6A	_	_
Color, High Resolution	8 mm	Fixed, without iris	ICS210-CR8	ICS210-CS8	_	_
		Fixed, auto iris	ICS210-CR8A	ICS210-CS8A	_	_
	12 mm	Fixed, without iris	ICS210-CR12	ICS210-CS12	_	_
		Fixed, auto iris	ICS210-CR12A	ICS210-CS12A	_	_
	3-9 mm	Varifocal, auto iris	ICS210-CRV39A	ICS210-CSV39A	_	_
	2.9 mm	Fixed, without iris	ICS210-CA3	ICS210-CC3	_	_
	3.6 mm	Fixed, without iris	ICS210-CA3.6	ICS210-CC3.6	_	_
	6 mm	Fixed, without iris	ICS210-CA6	ICS210-CC6	_	_
Color, Standard		Fixed, auto iris	ICS210-CA6A	ICS210-CC6A	_	_
Resolution	8 mm	Fixed, without iris	ICS210-CA8	ICS210-CC8	_	_
		Fixed, auto iris	ICS210-CA8A	ICS210-CC8A	_	_
	12 mm	Fixed, without iris	ICS210-CA12	ICS210-CC12	_	_
		Fixed, auto iris	ICS210-CA12A	ICS210-CC12A	_	_
	3.0 mm	Fixed, without iris	_	_	ICS210-MA3	ICS210-MC3
	3.6 mm	Fixed, without iris	_	_	ICS210-MA3.6	ICS210-MC3.6
B-W, Standard Resolution	6 mm	Fixed, without iris	_	_	ICS210-MA6	ICS210-MC6
Standard Hosolution	8 mm	Fixed, without iris	_	— — ICS21		ICS210-MC8
	12 mm	Fixed, without iris	_	_	ICS210-MA12	ICS210-MC12

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 lenses without iris (2.9 mm to 12 mm) are interchangeable with any camera module. Fixed focal length auto iris and varifocal length 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*

 31FF3D
 2.9 mm lens and mount

 13FF3.6D
 3.6 mm lens and mount

 13FF6D
 6 mm lens and mount

 13FF8D
 8 mm lens and mount

 13FF12D
 12 mm lens and mount

Four Lens Pack*

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

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