IS50/IS51 Series Camclosure® 2 Camera System

RUGGED OUTDOOR MINI DOME, SURFACE AND FLUSH MOUNT

Product Features

- Vandal-Resistant Heavy Duty Outdoor Enclosure with Camera and Lens
- 3 Camera Options
- Super Dynamic 5 (SD5)™ Day/Night Wide Dynamic Range (WDR)
- Day/Night High Resolution
- High Resolution Color
- · Varifocal Lens
- · Shipped Completely Assembled, Easy to Install
- 24 VAC or 12 VDC Operation, Autosensing
- Manual, 3-Axis (Pan/Tilt/Rotation) Positioning Allows Adjustment for Optimum Camera Rotation and Placement
- · Service Connector for Video Output
- Available in Surface or Flush Mount Models with Smoked or Clear Domes
- · Built-in Heater for Outdoor Environments

The IS50/IS51 Series Camclosure® 2 Camera System integrates a camera and lens package into a small, versatile rugged enclosure that can be mounted directly to, or recessed into, a ceiling or wall. The IS50/IS51 Series features a three-axis camera and lens positioning system that is capable of a wide variety of pan and tilt angles.

The **IS50/IS51 Series** offers three high resolution camera options suitable for a variety of outdoor environments:

- Super Dynamic 5 (SD5)™ day/night wide dynamic range (WDR): Features a high resolution (650 TVL) color camera with auto iris, varifocal lens, and auto back focus. Application examples include environments with difficult lighting that require extremely high sensitivity and dynamic range.
- True day/night: Features a high resolution (540 TVL) color camera with auto iris and varifocal lens. Application examples include environments that require color images during the day but use monochrome images at night with or without supplemental IR lighting.
- Color: Features a high resolution (540 TVL) color camera with auto iris, simple day/night functions, and varifocal lens. For use in all general-purpose environments.

All cameras in the **IS50/IS51 Series** offer adaptive black stretch (ABS) to provide optimal image quality in dark areas by increasing the visibility in those areas without sacrificing the image quality in brighter areas. In addition, in some cameras the **IS50/IS51 Series** features Super Dynamic 5 (SD5) technology, ensuring the best picture



IS51-DWSV8S MODEL

- Dehumidifier to Prevent Condensation (DWS Series Only)
- Auto Image Stabilizer to Compensate for External Vibration (DWS Series Only)

quality even in challenging environments. The Super Dynamic 5 (SD5) day/night WDR camera is equipped with auto back focus (ABF) and intelligent motion detection (i-VMD). The ABF feature automatically adjusts the cameras CCD position when installing or changing from color to black-white mode, saving time during setup and optimizing focus. The i-VMD feature is an intelligent built-in video motion detector that provides more efficient and reliable surveillance, while eliminating the loss of notification in vital scenes. Using advanced motion analytics provides the ability to accurately detect motion within a targeted area. The i-VMD analytics include three behaviors: motion detection, object abandonment/removal, and scene change detection.

The **IS50/IS51 Series** is shipped completely assembled, making installation fast and easy. To surface-mount the unit, remove it from the box, attach it to the mounting surface, and connect video and power. For recessed installations, use the supplied mounting bracket to install the unit inside a ceiling or wall.

The **IS50/IS51 Series** also features a complete line of optional mounting accessories. The IS50-P pendant mount allows the IS50/IS51 surface mount cameras to be adapted for pendant installations. The IS50-P can also be combined with the SWM-SR compact wall mount for wall mount installations. In addition, the IS50-FK flush mount kit allows a surface mount unit to be installed in a ceiling if the installation type should change after the original deployment.



TECHNICAL SPECIFICATIONS

CAMERA/OPTICS

	IS50/IS51-DWS Series Super Dynamic (SD5) Day/Night Wide Dynamic Range Models	IS50/IS51-DN Series True Day/Night Models	IS50/IS51-CH Series Color Models with Simple Day/Night	
Image Sensor	1/3-inch interline transfer CCD 1/3-inch interline transfer CCD		1/3-inch interline transfer CCD	
Effective Pixels				
NTSC	976 (H) x 494 (V)	768 (H) x 494 (V)	768 (H) x 494 (V)	
PAL	976 (H) x 582 (V)	752 (H) x 582 (V)	752 (H) x 582 (V)	
Scanning Area	0.19-inch (H) x 0.14-inch (V) (4.8 x 3.6 mm)	0.19-inch (H) x 0.15-inch (V) (4.9 x 3.7 mm)	0.19-inch (H) x 0.15-inch (V) (4.9 x 3.7 mm)	
Scanning System	2:1 interlace	2:1 interlace	2:1 interlace	
Scanning Lines				
NTSC	525 lines	525 lines	525 lines	
PAL	625 lines	625 lines	625 lines	
Scanning Frequency NTSC	Horizontal, 15.734 kHz Vertical, 59.94 Hz	Horizontal, 15.734 kHz Vertical, 59.94 Hz	Horizontal, 15.734 kHz Vertical, 59.94 Hz	
PAL	Horizontal, 15.625 kHz Vertical, 50.00 Hz	Horizontal, 15.625 kHz Vertical, 50.00 Hz	Horizontal, 15.625 kHz Vertical, 50.00 Hz	
Synchronization	Internal LL (phase adjustable power supply synchronization)	Internal	Internal	
Horizontal Resolution	650 TV lines, typical (color mode) 700 TV lines or more (B-W mode)	540 TV lines (color mode, at center) 570 TV lines (B-W mode)	540 TV lines (at center)	
Minimum Illumination	0.1 lux (color mode) 0.003 lux (sensitivity up x32) 0.01 lux (B-W mode) 0.0003 lux (sensitivity up x32)	0.06 lux (color mode) 0.05 lux (B-W mode)	0.6 lux (color mode) 0.4 lux (B-W mode)	
Dynamic Range	54 dB/128X	Adaptive Black Stretch	Adaptive Black Stretch	
Day/Night Type	IR filter removal	IR filter removal	Simple	
Video Output	1.0 Vp-p, NTSC/PAL composite, 75 ohms, BNC connector	1.0 Vp-p, NTSC/PAL composite, 75 ohms, BNC connector	1.0 Vp-p, NTSC/PAL composite, 75 ohms, BNC connector	
White Balance	Auto Tracking White Balance/ Automatic White Balance Control	Auto Tracking White Balance/ Automatic White Balance Control	Auto Tracking White Balance/ Automatic White Balance Control	
Signal-to-Noise Ratio	50 dB (equivalent to AGC Off, weight On)	50 dB (equivalent to AGC Off, weight On)	50 dB (equivalent to AGC Off, weight On)	
Lens	2X varifocal lens	3.6X varifocal lens	3.6X varifocal lens	
Focal Length	3.8 ~ 8.0 mm	2.8 ~ 10.0 mm	2.8 ~ 10.0 mm	
F-Number	f/1.4 (WIDE) to f/1.8 (TELE)	f/1.3 (WIDE) to f/3.1 (TELE)	f/1.3 (WIDE) to f/3.1 (TELE)	
Focus Range	∞ to 3.9 ft (1.2 m)	∞ to 3.9 ft (1.2 m)	∞ to 3.9 ft (1.2 m)	
Angle of View				
Horizontal	73.6° wide zoom; 35.6° telephoto zoom	100.2° wide zoom; 27.4° telephoto zoom	100.2° wide zoom; 27.4° telephoto zoom	
Vertical	53.4° wide zoom; 26.6° telephoto zoom	73.3° wide zoom; 20.3° telephoto zoom	73.3° wide zoom; 20.3° telephoto zoom	
Adjusting Angle Panning Range	±170°	+180° to -140°	+180° to -140°	
Tilting Range	±75°	±75°	±75°	
Rotation Range	±100°	±100°	±100°	



TECHNICAL SPECIFICATIONS

GENERAL

Construction
Enclosure Aluminum die cast
Bubble Polycarbonate resin

Finish Light gray

Weight

 Super Dynamic 5
 Unit
 Shipping

 (SD5) WDR Models
 Unit
 Shipping

 Surface Mount
 3.76 lb (1.71 kg)*
 6 lb (2.70 kg)*

 Flush Mount
 4.53 lb (2.05 kg)*
 11 lb (4.89 kg)*

Color and Day/Night Models

Surface Mount 3.20 lb (1.45 kg) 6 lb (2.40 kg) Flush Mount 3.97 lb (1.80 kg) 11 lb (4.59 kg)

Multilingual

On-Screen Display English, French, Spanish, German, Portuguese, Russian, Japanese

ELECTRICAL

Power Source Super Dynamic 5 (SD5) WDR Models

NTSC PAL 24 VAC, 60 Hz 24 VAC, 50 Hz 12 VDC[‡], 280 mA 12 VDC[‡], 280 mA

Color and Day/Night

Models

NTSC PAL 24 VAC, 60 Hz 24 VAC, 50 Hz 12 VDC[‡], 220 mA 12 VDC[‡], 220 mA

PAL

3.4 W

14 W

Power Consumption Super Dynamic 5

(SD5) WDR Models NTSC
Without Heater 3.4 W
With Heater 14 W

Color and Day/Night Models

odels NTSC PAL
Without Heater 2.9 W 2.9 W
With Heater 13.1 W 13.1 W

ENVIRONMENTAL

Environment Outdoor

Ambient Temperature

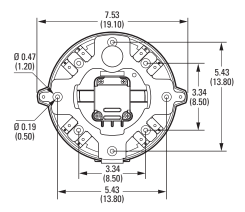
Without Heater 14° to 122°F (-10° to +50°C) With Heater -22° to 122°F (-30° to +50°C)

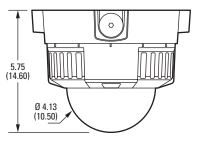
Ambient Humidity Less than 90%

Impact Resistance IEC 60068-2-75 Test Eh (50J)

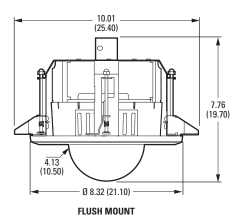
CERTIFICATIONS/RATINGS/PATENTS

- CE, Class A
- FCC, Class A
- UL/cUL Listed
- C-Tick
- Meets IP66 standards, IEC60529





SURFACE MOUNT



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



^{*}The total surface mount weight includes 0.22 lb (0.1 kg) for the camera attachment.

[†]The total flush mount weight includes 1.54 lb (0.7 kg) for ceiling mount bracket assembly.

[‡]When using 12 VDC power supply, the heater is not available.

TECHNICAL SPECIFICATIONS

MODELS

Camera Type	Mount Type	Bubble	NTSC	PAL
	Surface	Clear	IS51-DWSV8S	IS51-DWSV8SX
Super Dynamic 5 (SD5 Day/Night WDR		Smoke	IS50-DWSV8S	IS50-DWSV8SX
(DWS Series)	Flush	Clear	IS51-DWSV8F	IS51-DWSV8FX
		Smoke	IS50-DWSV8F	IS50-DWSV8FX
	Surface	Clear	IS51-DNV10S	IS51-DNV10SX
Day/Night		Smoke	IS50-DNV10S	IS50-DNV10SX
(DN Series)	Flush	Clear	IS51-DNV10F	IS51-DNV10FX
		Smoke	IS50-DNV10F	IS50-DNV10FX
	Surface	Clear	IS51-CHV10S	IS51-CHV10SX
Color		Smoke	IS50-CHV10S	IS50-CHV10SX
(CH Series)	Flush	Clear	IS51-CHV10F	IS51-CHV10FX
	FIUSII	Smoke	IS50-CHV10F	IS50-CHV10FX

RECOMMENDED MOUNTS

IS50-P Pendant mount, outdoor; compatible with all

nodels

IS50-CM Corner mount, indoor or outdoor; compatible

with all models

SWM-SR Compact wall mount, light gray finish; can be

used with IS50-P for wall-mount installations; can also be adapted for corner or pole

applications

WMVE-SR Wall mount, light gray; can be used with

IS50-P for wall-mount installations that require increased vandal resistance or surface

mount conduit

IS50-FK Flush mount kit; compatible with surface

mount models only

RECOMMENDED POWER SUPPLIES

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

outdoor

OPTIONAL ACCESSORIES

TW3001PC Passive twisted wire transmission for use in

unshielded twisted pair (UTP) installations

13VD15-50 15 to 50 mm lens; compatible with DWS

models only

