



FC-Series S FC-Series R

IP Thermal Security Camera





INFRARED Visual vs. Night Vision vs. Thermal Imaging

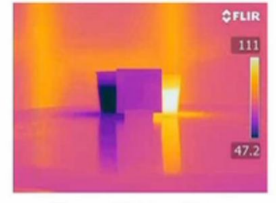
- Visual
 - Color absorption and reflection
 - Requires some light

- Night vision
 - Amplifies small amounts of visible light
 - Requires some light i.e. moonlight or LED

- Thermal imaging
 - Detects heat energy emitted by object
 - Requires absolutely no light
 - Totally unaffected by light sources







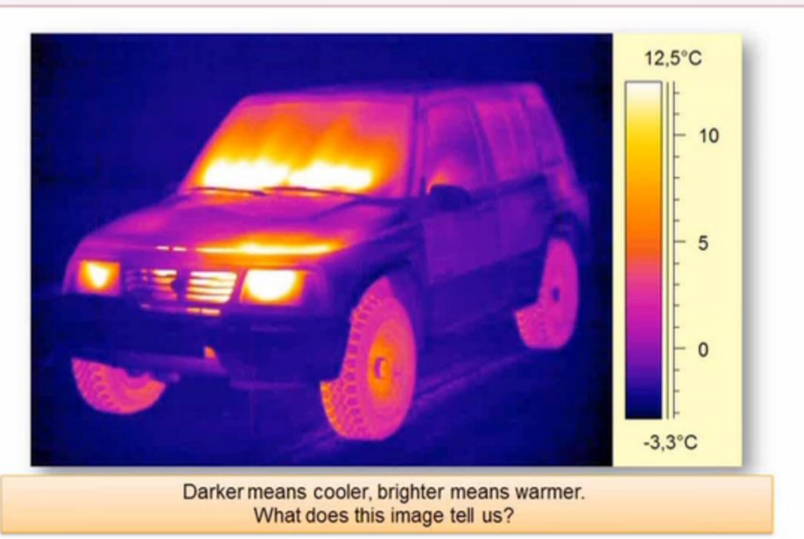
Visible light image Near infrared "Night Vision" image Thermal infrared image A cool cup, a hot cup and a piece of glass







An Infrared Image





FC-Series



- WDR Wide Dynamic-Range Thermal camera
 - Industry-leading image quality in all conditions
- POE/12VDC/24VAC power inputs
- High-performance, all-weather, industrial-rated system
- Hybrid architecture IP & analog video
- More models Widest array of lens options
- Designed for easy, installation, and long-term reliability
- Attractive price position
- Third party integration , ONVIF etc
- New web interface
- Simple to cable and install









Features

- On-board video analytics with ability to classify human or vehicle intrusions
- Multiple alarming notification options, including email, digital outputs or VMS alarms
- Ideal for use with third-party analytics, including those provided by FLIR's partners around the world
- Camera configuration via web or mobile apps
- Simultaneous IP and analog video outputs
- Open IP standards for plug-and-play integration; ONVIF conformant
- Digital Detail Enhancement (DDE) & Wide Dynamic Range Thermal image processing combine to give you optimal images in dynamic thermal scenes





New Web Interface



- New web design
- Clean Design
- Live-view page

Three User Levels 1) Admin 2) Expert 3) User



- The World's Leading Thermal Camera Control, Viewing & Recording System
- Free with each IP camera
- Free upgrade to 10 sensors
- Advanced tools for configuring FLIR IP cameras
 - AGC
 - DDE
 - Region of Interest







3rd Party Integration

- FC-Series leverages FLIR's progress with 3rd party integration
- Onvif 2.0 compliant





11 Models – Optimal Lens & Resolution for All Applications

- Industry-leading 90° 640x480
- More lens & resolutions options than any other mfg
- Supports optimal detection at minimal cost

	Hor.	Vert.	Focal
	FOV	FOV	Length
640 x 480			
FC-690	90°	69°	7.5 mm
FC-669	69°	56°	9 mm
FC-645	45°	37°	13 mm
FC-632	32°	26°	19 mm
FC-618	18°	14°	35 mm
320 x 24	0		
FC-363	63°	50°	7.5 mm
FC-348	48°	37°	9 mm
FC-334	34°	28°	13 mm
FC-324	24°	19°	19 mm
FC-313	13°	10°	35 mm
FC-309	9°	7°	35 mm





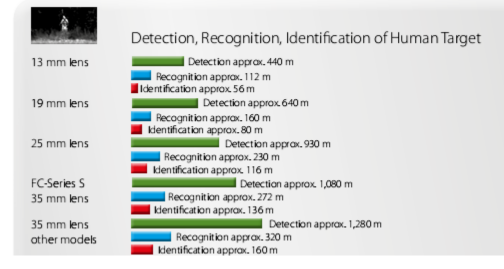
Range performances for FC-S, SR-, F-, PT-, and D-Series with 320 x 240 pixels detected

_	
4	Detection, Recognition, Identification of Human Target
Chicking Cold	Delection, Recognition, identification of human raiget
9 mm lens	Detection approx. 230 m
	Recognition approx. 57 m
	klentification approx. 28 m
13 mm lens	Detection approx. 330 m
	Recognition approx. 82 m
19 mm lens	Identification approx.41 m
19 mm lens	Recognition approx. 124 m
	klentification approx. 62 m
35 mm lens	Detection approx. 880 m
	Recognition approx. 225 m
	Identification approx. 112 m
	Identification approx. 300 m
· · · · · · · · · · · · · · · · · · ·	Detection, Recognition, Identification of Vehicle with 2.3 m critical dimension
9 mm lens	Detection approx. 700 m
	Recognition approx. 175 m Identification approx. 88 m
13 mm lens	Detection approx. 1,000 m
15 min Kins	Recognition approx. 250 m
	Identification approx. 125 m
19 mm lens	Detection approx. 1,500 m
	Recognition approx. 375 m
25	Identification approx. 190 m
35 mm lens	Detection approx. 2,700 m Recognition approx. 680 m
	kdentification approx. 340 m





Range performances for FC-S, SR-, F-, PT- and D-Series with 640 x 480 pixels detector



23	10
5	1.00
12.	mm lens

Identification approx. 380 m

	Detection, Recognition, Identification of Vehicle with 2.3 m critical dimension
13 mm lens	Detection approx. 1,340 m
	Recognition approx. 340 m
	dentification approx. 170 m
19 mm lens	Detection approx. 1,950 m
	Recognition approx. 500 m
	Identification approx. 250 m
25 mm lens	Detection approx. 2,800 m
	Recognition approx. 710 m
	Identification approx. 360 m
FC-Series S	Detection approx. 3,250 m
35 mm lens	Recognition approx.835 m
	Identification approx. 410 m
35 mm lens	Detection approx. 3,850 m
other models	Recognition approx. 950 m
	Identification approx. 495 m





Reliability & Robustness





Aluminum sunshield -

5052-H32 provides superior impact & weather resistance compared to plastic designs



Gore® Vent allows water vapor migration

Glass reinforced plastic provides minimal heat deflection & high impact resistance

Tongue & groove seal provides excellent environmental seal



Cast & heat-treated aluminum

enclosure is conversion coated, then receives a thick polyurethane powder coat

Highly **compliant cable gland** for easy cable installation & effective sealing **to IP67**





IP67 Configurations

• With cable entry via cable gland



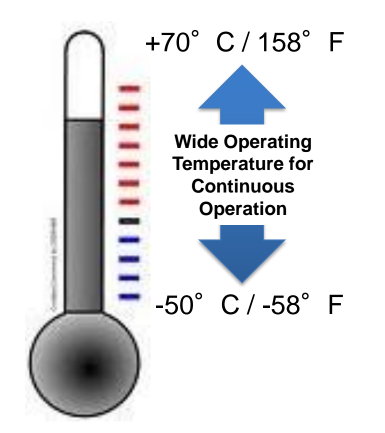
IP66 Configurations With concealed-cable installation







Robust Environmental Specifications



IP67 with FLIR cable gland
IP66 with concealed cable mount

Vibration: 10g shock pulse with a 11ms half-sine profile





Ice & Freezing Rain? – No Problem! Not just anti-icing



Before – 6mm Ice & no power

De-iced from cold start

Time Lapse Video

- The FC-Series will rapidly remove a 6mm thick layer of ice.
- Insures optimal operation in cold, windy, snowy or icy conditions.
- Other cameras may melt snow, but may not shed it, after which it refreezes to create an ice dam that will block the camera field of view.

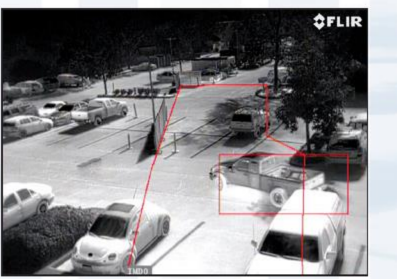
Built-In Surge Protection

PIDS market participant: "Our most common reason for field return is electrical surge". For FLIR, the return rate is very low.

- Designed & tested to withstand high levels of electrical surge
- Validated according to EU standards.
- Lesser products, not designed to the same rigorous industrial standards, may suffer serious damage from 'dirty' power caused by distant lightening or upstream power 'glitches'



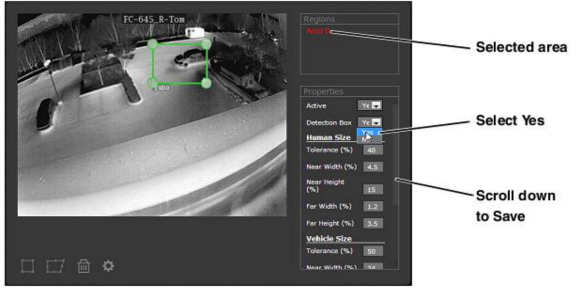




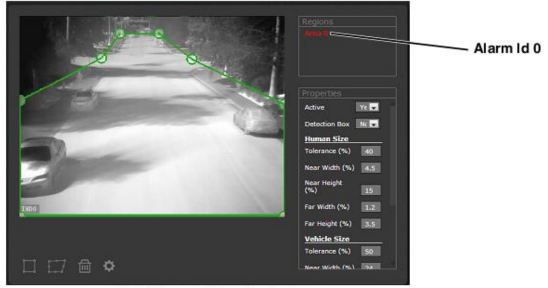
FC-Series thermal network cameras can detect human or vehicle intrusions and alert you in multiple ways, including by email, digital outputs or VMS alarms.







Four Corner Detection Area



Eight Corner Detection Area



FLIR Systems, Inc.



Ease of Installation





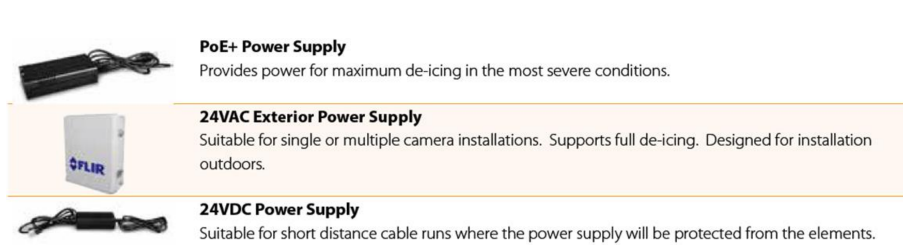
POE/12VDC/24VAC Power Options

- POE Power Over Ethernet
 - Standard POE IEEE 802.3af compliant provides full operation with anti-icing & some de-icing
 - Hi-POE IEEE 802.3at compliant supports full de-icing for extreme cold and/or icy areas where 100 up-time is critical
- 24VAC ideal for use in retrofit installations where 24VAC and analog video already exist
- 12VDC less than 5W without heaters ideal for low-power solar installations





Power Accessories



Supports full de-icing.





Simple Field Installation

- 4 Captive screws (3mm hex) on cover
- Sun-shield remains in place
- Top retained by tether
- Compatible with standard ¼ 20" mounts



Open with 4 retained screws, no need to remove sun shield

Safety tether retains cover



\$FLIR

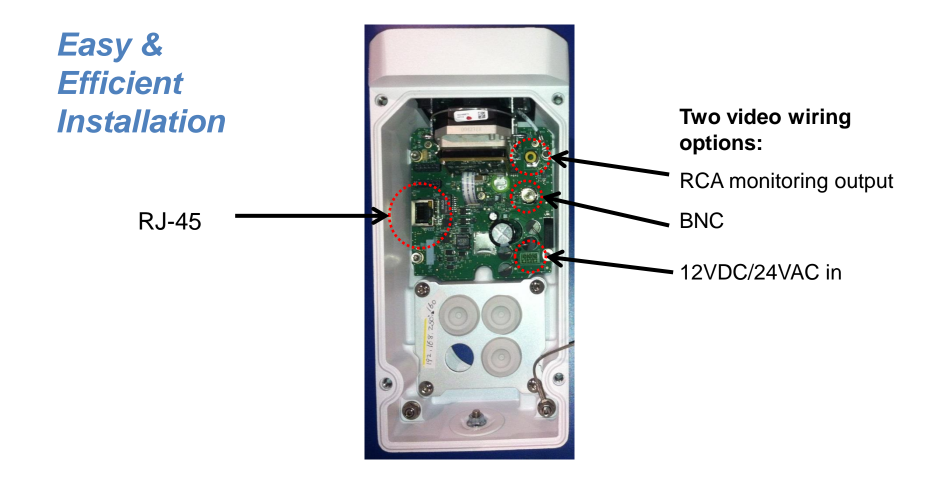
FLIR Systems, Inc.

Proprietary - Company Confidential





Simple & Clean Connections







Flexible Mounting Examples













Mounting Accessories



Concealed Cable Mounting Arm

The concealed cable mount allows installation of all cabling to be routed inside of the mounting arm. Seals on the camera body insure IP66 protection. The arm can also be used with cables routed to the enclosure through the rear gland.



Pole Mount adapter

Pole mount adapter for use with FC-Series concealed arm mount. Suitable for use with 4"-8" diameter poles.



Pedestal Mount

Ideal for installation on ledges, walls and from overhead locations such as eaves, tunnel ceilings and bridge decks.





Without Sun Shield

- 50C maximum ambient with sun exposure
- Sun shield is recommended where feasible









Third-Party IP Compatibility

- FSM is the preferred Video Management System (VMS)
- FLIR IP video conforms to open standards
- FLIR has adopted ONVIF as the standard for 3rd party compatibility



Examples of Onvif members:









DETECTOR & PRODUCT WARRANTY

10-year protection on the camra's most vital element, the uncooled infrared detector

Up to three years of coverage on the entire camera system

New Warranty statement going out in shipments

"Extended warranty" valid after product is registered on FLIR.com



Training

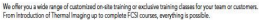


- Commercial, product overview and general by the sales team
- Technical training with structure three day courses based around Europe. FLIR have full time trainer that conducts training with support of the software design team. This is called FCSI training. Encourage the attendance of integrators
- Will conduct specific ADI training sessions.



On-Site Training





Together with our Software Department we can also offer on-site support and training for integration of FLIR products into existing or new security networks as well as FLIR Sensors Manager Operator or Administrator training.

We can help you with our customized on-site training courses for your company, employees as well as your customers to give you the best support and to reduce down times in the field.

Contact us for On-Site Training request > cvs@irtraining.eu

Order numbers and prices for Security Training

Part-ID	Course Title	Price
ITC-SEC-3001	FLIR Certified Systems Integrator Security & Surveillance, 3 days	1500 EUR
contains:		
ITC-SEC-1011	Thermal Imaging Fundamentals for Security, 1 day	500 EUR
ITC-SEC-1021	Installation & Integration for Security, 1 day	500 EUR
ITC-SEC-1031	Nexus®/ FLIR Sensors Manager for Security, 1 day	500 EUR
ITC-MAR-3001	FLIR Certified Systems Integrator Maritime, 3 days	1500 EUR
contains:		
ITC-MAR-1011	Thermal Imaging Fundamentals for Maritime, 1 day	500 EUR
ITC-MAR-1021	Installation & Integration for Maritime, 1 day	500 EUR
ITC-MAR-1031	Nexus®/ FLIR Sensors Manager for Maritime, 1 day	500 EUR
ITC-SEC-1009	On-Site Security Training – group of up to 10 pers./ per day	2000 EUR
ITC-MAR-1009	On-Site Maritime Training – group of up to 10 pers./ per day	2000 EUR
ITC-TOL-1001	Travel and lodging expenses instructor (Europe, Balcans, Turkey, Cyprus)	1000 EUR
ITC-TOL-1002	Travel and lodging expenses instructor (Russia/CIS, Middle East, North Africa)	2000 EUR
ITC-TOL-1003	Travel and lodging expenses instructor (Center and South Africa)	3500 EUR



ITC Rinkebyvägen 19 SE-182 11 Denderyd, Sweden

hone:	+46 (0) 8 753 25 00	
ax	+46 (0) 8 753 26 01	
-mail:	itc@flir.se	www.infraredtraining.co

Europe, Middle East ITC Latin America Av. Antonio Bardella 320 and Africa Operations Alto de Boa Vista, 18085-852 , Sorocaba, SP **ITC BeNeLux** Brazi Uitbreidingstraat 60 - 62 B-2600 Berchem (Antwer Belgium Phone.: +32 3 287 87 10 Fax: +32 3 400 00 68 E-mail: itc@flir.be

ITC France 10 rue Guynemer F-92130 Issy les Moulinea

ITC Germany Berner Strasse 81 D-60437 Frankfurt am Main

Germany Phone.: +49 69 95 00 9011 Fax: +49 69 95 00 9040 E-mail: training@fir.de

ITC Italy Via L. Manara, 2 I-20051 Limbiata (MI) Italy Phone: +39 02 99 45 10 01 Fax: +39 02 99 69 24 08 E-mail: itc@finit

ITC United Kingdom 2 Kings Hill Avenue

Fax: E-mail:

France Phone.: +33 1 41 33 97 97 Fax: +33 1 47 36 18 32 E-mail: itc@flir.fr

Pudong SHANGHAI 200122 China Phone: +86 21 5469 7628

Shatin, N.T. Hong Kong Phone: +852 2792 8955 Fax: +852 2792 8952

Kings Hill West Malling, Kent, ME19 4AO Phone.: +44 1732 220 011 Fax: +44 1732 843 707 E-mail: sales@flir.uk.com

American Operations

6th Floor, GuGu buildin ITC Americas 25 Esquire Road North Billerica, MA 01862 Phone: +1 978 901 8000

+1 978 901 8832 info_us@infraredt ITC Canada

5230 South Service Road, Ste. 125 Burlington, Ontario L7L 5K2 S280 South Service Road, Sta Burlington, Ontario L7L SK2 Canada Phone: +1 800-613-0507 Cell: +1 905-841-4818 Fax: +1 905-639-5488 Email: paul.frisk@flir.com

Fax: E-mail:	+55 15 3238 8071 lia.mariano@fir.com
Asia P	acific Operation
	<mark>tralia</mark> Jess Park Drivo Hill, 3168
Australia	
Fax:	+61 3 9550 2800 +61 3 9558 9853 info@flir.com.au

ITC China Unit 22C, Hus Du Mansion, 828-838 Zhang Yang Road

ITC Hong Kong Grand Central Plaza, Tower 2, Room 1613-16 138 Shatin Rural Commit

ITC Japan Nishi-Gotanda Access Bldg. 8F, 3-6-20, Nishi-Gotanda, Shinaga lokyo, 141.0031 Japan Phone.: +81 3 6277 5681 Fax: +81 3 6277 5682 E-mail: info@flir.jp

ITC South Korea

145 - 18, Samsung-don SEOUL 135 - 090 South Korea Phone.: +82 2 565 2715 E-mail: kenneth.jeon@flir.com.hl **Global Operations**

> ITC Licensed Partners We have an established of qualified training centers - to locate the one nearest to you, email itc@fir.se.

+55 15 3238 7890



explore the thermal dimension

INFRARED TRAINING CENTER





Site Design Tool



http://raven.flirops.com

🗘 Start Planning | 🚔 Save Project



FLIR Raven Security Site Planning Tool v6.0

Security Products | Video Library | Product Literature | Contact FLIR

Get a Quote

Mounting

Type : Fixed

20

0.6

Horizontal

1.5

Pixel Area

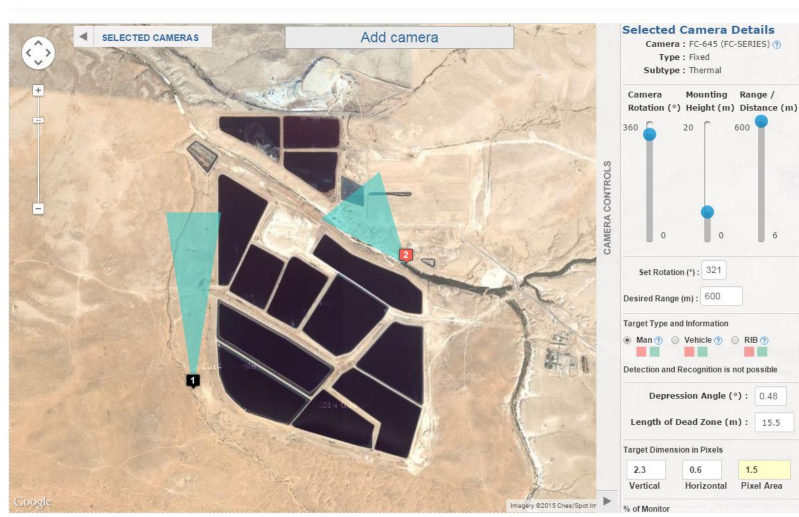
0



Range /

6

600







<u>DDE</u> Digital Detail Enhancement

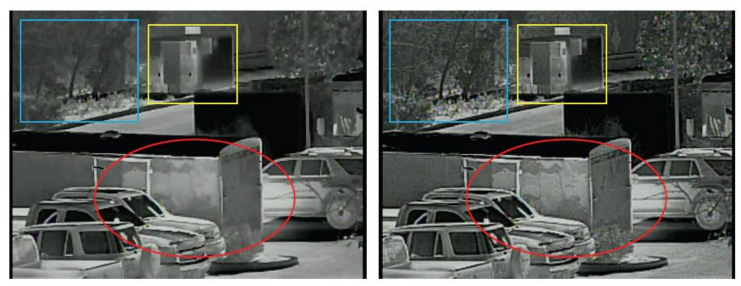




<u>Auto DDE – FLIR Algorithm for image</u>

enhancement

- Automatically adapting to changing scene conditions to optimize the amount of DDE necessary for high contrast video without accentuating noise.
- The net result is increased image quality, extended detection ranges and easier video analysis.



Original DDE - Image collected with SR camera featuring FLIR's original DDE

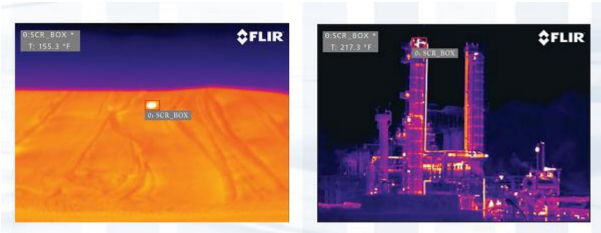
Auto DDE - Note the high contrast and resolution of the trees in the blue box, the detail on the transformer housing in the yellow box and the increased details on vehicles and trailer in the red oval.



FC-Series R



- The new FLIR FC-Series R is a fixed network thermal security camera that features on-board, non-contact temperature measurement
- capabilities for fire detection, safety, and thermal monitoring.





With the FC-Series R camera, you can monitor the temperature of a specific area. When the pre-set temperature has been reached or exceeded, you'll receive a notification by email, digital output or VMS alarm.





Features

- On-board video analytics with ability to classify human or vehicle intrusions
- Calibrated temperature measurement for fire detection, safety, and thermal monitoring of equipment
- Multiple alarming notification options, including email, digital outputs or VMS alarms
- Ideal for use with third-party analytics, including those provided by FLIR's partners around the world
- Camera configuration via web or mobile apps
- Wide Dynamic Range Thermal for industry-leading threat detection





Camera Model	FC-Series R	FC-Series R	
Thermal Camera			
Array Format (NTSC)	320 x 240	640 x 480	
Detector Type	Long-Life, Uncoolec	I VOx Microbolometer	
Effective Resolution	76,800	307,200	
Pixel Pitch	25 µm	17 µm	
Field of View	34° × 28° (FC-334R; 13 mm) 24° × 19° (FC-324R; 19 mm)	45° × 37° (FC-645R; 13 mm) 32° × 26° (FC-632R; 19 mm)	
Zoom	Continuous E	-zoom, up to 4X	
Spectral Range	7.5 µm to 13.5 µm		
Focus Range	Athermalized, focus-free		
Temperature Measurement			
Measurement Range	-10°C to 110°C		
Measurement Accuracy	+/-5°C or 5% of reading		
Outputs			
Composite Video NTSC or PAL	Yes; Hybrid system with IP & Analog video		
Video over Ethernet	Two independent channels of H.264, MPEG-4 & M-JPEG (see website for full details)		
Streaming Resolution	D1: 720x576, 4CIF: 704x576, Native: 640x512, Q-Native: 320x256, CIF: 352x288, QCIF: 176x144		
Control			
Ethernet	Yes		
External Analytics Compatible	Yes		
Network APIs	Nexus SDK for comprehensive system control and integration Nexus CGI for http command interfaces ONVIF 2.0 Profile S		





Radiometry Page

Using the **Setup** menu Radiometry page, you can designate up to four areas (spot or box) for temperature measurements. When enabled, these areas provide alarm signals to the camera software. You can define the actions resulting from each alarm condition using the **Maintenance** menu (requires the **admin** login). Refer to the <u>Alarm Manager, pg. 3-20</u>.

