# FC-Series R

# Fixed Network Thermal Cameras

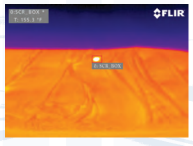


The new FLIR FC-Series R is a fixed network thermal security camera that features on-board, non-contact temperature measurement capabilities for fire detection, safety, and thermal monitoring of equipment. A powerful, standalone edge intrusion detection device capable of classifying whether intrusion threats are humans or vehicles, FC-Series R cameras provide reliable detection and video analytics with flexible alarming options by email, digital outputs or VMS.

Because FLIR understands that you need cameras for the real world, FC-Series cameras are qualified beyond industry standard for survivability, and are backed by FLIR's unparalleled three-year system warranty and 10-year detector warranty.

#### **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



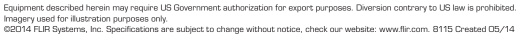


With the FC-Series R camera, you can monitor the temperature of a specific area. When the pre-set temperature has been reached or exceeded, you'll receive a notification by email, digital output or VMS alarm.



## Specifications

76,800 25 µm	640 x 480 WOx Microbolometer 307,200
Long-Life, Uncooled 76,800 25 µm	l VOx Microbolometer
Long-Life, Uncooled 76,800 25 µm	l VOx Microbolometer
76,800 25 µm	
25 μm	307,200
	17
0.40 0.00 (EC 0.0.4D, 40)	17 µm
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, up to 4X
<b>_</b>	:o 13.5 μm
Athermalize	ed, focus-free
	to 110°C
+/-5°C or 5	5% of reading
	of H.264, MPEG-4 & M-JPEG for full details)
	76, Native: 640x512, Q-Native: x288, QCIF: 176x144
	Yes
	Yes
	e system control and integration d interfaces ONVIF 2.0 Profile S
	) w/o sun shield g) w/sun shield
9.2" x 4.6" x 4.1" w/o sun shield 10.8" x 5.4" x 4.4" w/ sun shield	
11-44 VDC (no lens heaters)	
	w/lens heaters)
14-32 VAC (r	no lens heaters)
16-32 VAC (w/lens heaters)	
	02.3af-2003)
	•
	38 VAC
	802.3at-2009)
	VDC
5 W	nominal
21 W peak	k (w/heaters)
	VAC.
	nominal
<u>'</u>	
	O22 Class B
	55022: 2010 to 4.0kV
	power lines
	55022: 2010 to 4.0kV
IP66	& IP67
	ontinuous operation) 0°C (cold start)
	to 85°C
	6 relative
	· ·
	JUU-L-E /
Auto ACC Manual ACC Distant	au Equalization ACC Lincon ACC
	ement (DDE), Max Gain Setting
Auto Dynamic Detail Enhance Default, Presets and User define	
	7.5 µm t Athermalize  -10°C t +/-5°C or 5  Yes; Hybrid system Two independent channels (see website D1: 720x576, 4CIF: 704x57 320x256, CIF: 352  Nexus SDK for comprehensive Nexus CGI for http command  4.0 lb (1.8 kg) 4.8 lb (2.2 kg) 9.2" x 4.6" x 4. 10.8" x 5.4" x 4. 10.8" x 5.4" x 4. 1144 VDC [x 14-32 VAC [x 16-32 VAC [x PoE (IEEE 8) PoE+ (IEEE 8) PoE+ (IEEE 8) PoE+ (IEEE 8) 24 5 W 21 W peak 24 8 VA 29 VA peak FCC Part15, St CE: EN 55 EN 55024: 2010 and on AC aux EN 55024: 2010 and on AC aux EN 55024: 2010 and





## SANTA BARBARA

FLIR Systems, Inc. 70 Castilian Drive Goleta, CA 93117 USA

PH: +1 805.964.9797 FX: +1 805.685.2711

#### **PORTLAND**

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Avenue Wilsonville, OR 97070 USA

PH: +1 877.773.3547 FX: +1 503.498.3153

#### **EUROPE**

FLIR Systems CVS BV Charles Petitweg 21 4847 NW Teteringen - Breda The Netherlands PH: +31 (0) 765 79 41 94 FX: +31 (0) 765 79 41 99

www.flirsecurity.com/pro