# 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.

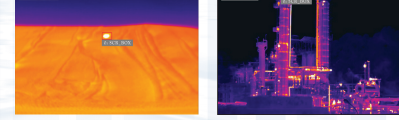
Because FLIR understands that you need cameras for the real world, FC-Series cameras are qualified beyond industry standard for survivability, and are backed by FLIR's unparalleled three-year system warranty and 10-year detector warranty.

### 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

**\$**FLIR

- 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.



**\$**FLIR



FC-Series R



## Specifications

FC-Series R	FC-Series R
	0.40
	640 x 480
-,	307,200
	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
	:o 13.5 μm
Athermaliz	ed, focus-free
+/-5°C or 5	b% of reading
	of H.264, MPEG-4 & M-JPEG for full details)
	'6, Native: 640x512, Q-Native: x288, QCIF: 176x144
	/es
	/es
	e system control and integration I 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
11-44 VDC (no lens heaters)	
	v/lens heaters)
	no lens heaters)
· · ·	38 VAC
	56 VDC
	02.3af-2003)
PoE+ (IEEE 8	802.3at-2009)
	VDC
	nominal
	VAC
	nominal
29 VA peal	< (w/heaters)
	ubpart B, Class B
	O22 Class B
	55022: 2010 to 4.0kV
EN 55024: 2010 and	55022: 2010 to 4.0kV
	0 1007
	& IP67
-40°C to 70	)°C (cold start)
	to 85°C
	ó relative
MIL-STD-810F	"Transportation"
	068-2-27
Auto AGC, Manual AGC, Plate	au Equalization AGC, Linear AGC, ement (DDE), Max Gain Setting
Auto AGC, Manual AGC, Plate Auto Dynamic Detail Enhanc Default, Presets and User defina	au Equalization AGC, Linear AGC, ement (DDE), Max Gain Setting able to insure optimal image quality
Auto AGC, Manual AGC, Plate Auto Dynamic Detail Enhanc Default, Presets and User defina on subject	au Equalization AGC, Linear AGC, ement (DDE), Max Gain Setting
	Continuous E 7.5 µm t Athermalize -10°C f +/-5°C or 5 Ves; Hybrid system Two independent channels (see website D1: 720x576, 4CIF: 704x57 320x256, CIF: 352 Nexus SDK for comprehensive Nexus CGI for http command 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. 10.8" x 5.4" x 4. 10.8" x 5.4" x 4. 11-44 VDC (r 16-32 VAC (r 24 5 W 21 W peal PoE (IEEE 8 PoE+ (IEEE 8 PoE+ (IEEE 8 PoE+ (IEEE 8 24 5 W 21 W peal 24 5 W 25 W 25 W 25 W 25 W 25 W 25 W 25 W

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery used for illustration purposes only. ©2014 FLIR Systems, Inc. Specifications are subject to change without notice, check our website: www.flir.com. 8115 Created 05/14

# FLIR

### 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 Commercial Systems Luxemburgstraat 2 2321 Meer Belgium PH: +32 (0) 3665 5100 FX: +32 (0) 3303 5624

www.flirsecurity.com/pro