



THERMAL ANALYTICS CAMERA

ELARA™ FC-SERIES ID

The Elara FC-Series ID combines best-in-class thermal image detail and high-performance edge perimeter analytics in a single device that delivers optimal intrusion detection in challenging environments and extreme conditions. Elara FC-Series ID cameras feature on-board video analytics optimized for FLIR's thermal sensors. Easy to set up and capable of classifying human or vehicular intrusions, Elara FC-Series ID cameras provide reliable detection with low false alarm rates, all without human intervention.

www.flir.com/thermal-security



RELIABLE ONBOARD ANALYTICS

Accurately classify humans and vehicles

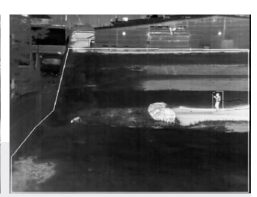
- Auto calibration for depth setup for a simple and reliable configuration.
- No additional measurement tools are needed, requiring only a single installer on site
- Allows analytics in corridor mode, reducing the number of cameras and improving the total cost of ownership
- Target hand-off to PTZ camera auto-tracking



INDUSTRY-LEADING IMAGE QUALITY

Crisp, Clean Imagery for Unmatched Video Analytics Performance & Reliability

- Superior image quality in low-contrast conditions
- FLIR's custom AGCs provide images with extremely high contrast
- Dynamic Detail Enhancement (DDE) creates sharp edges and contrast that improve analytics performance



HIGH-PERFORMANCE LENSES

Wide Range of Lenses for Optimal Detection Ranges in All Conditions

- Choose from 17 high-performance lenses suitable for any perimeter or open area, including QVGA from 4° to 69° fields of view and VGA from 8° to 90° fields of view
- High performance optics deliver clear thermal video

SPECIFICATIONS

	Ela	Elara FC 3xx ID-Series Elara FC 6xx ID-Series				Series	Environmental			
Image							IP Rating (Dust & IP66 & IP67 Water Ingress)			
Array Format (NTSC)	320 x 240 640 x 480						Operating	-50°C to 70°C/-58°F to 158°F (Continuou		
Detector type	Long-Life, Uncooled VOx Microbolometer						Temperature Range	Operation)		
Spectral range	7.5 µm to 13.5 µm							-40°C to 70°C /-40°F to 158°F (Cold Star		
Effective resolution	76,800 pixels 307,200 pixels						Storage Temperature Range	ture -50°C to 85°C/-58°F to 185°F		
Pixel Pitch	Effective 34 μm (FC-344,332& 369) 17 μm (all other models) 17 μm						Humidity	0-95% relative humidity		
Thermal frame rate	NTSC: 30 Hz - PAL: 25 Hz / 8.3 Hz						Shock	MIL-STD-810G "Transportation"		
E-Zoom	4x continuous E-Zoom						Vibe	IEC 60068-2-27		
Focus	Athermalized, focus-free						De-Icing / Anti-Icing	ng / Anti-Icing MIL-STD-810 F, Method 521.2 - 6mm ice, 120 minutes with POE+, 4mm ice with POE af		
Sensitivity	<35mK for F# 1.0 optics									
Video	eo							FC-304, FC-305, FC-610 & FC-608 with		
Composite Video NTSC or PAL	Hybrid system with IP & analog video, Dynamic NTSC or PAL settings							Cold Weather kit		
Analog Video Output Composite	1Vp-p (PAL or NTSC), 1 x BNC 75Ω						Warranty & Regulatory			
Video Compression	Two independent channels of H.264 (Restricted VBR and CBR,10kbps-4Mbps, MPEG4, and MJPEG)						Approvals	CE: EN55032 Class A; FCC 47 CFR Part 1 Subpart B, Class A (within CISPR 22:200		
Streaming Resolution	D1: 720x576, 4CIF: 704x576, Native: 640x512, Q-Native: 320x256, CIF: 352x288, QCIF: 176x144							Class A limits)		
Thermal AGC Modes Features	Brightness, Contrast, Sharpness, Grey Shade Compression, Gamma, Smart Screen Balance						Certifications	IEC 60068-2-1:2007; IEC 60068-2-2:20		0 60068-2-2:2007
Thermal AGC Region of Interest (ROI)	Default, Presets and User definable to insure optimal image quality on subjects of interest						Compliance	ISTA-1A (Handling) RoHS Directive 2011/65/EU: WEEE		
Analytics Management	Web-based confguration and management. Masking of analytic detection areas, adjustable sensitivity, automatic responses, remote I/O control						'	2012/19/EU		
Analytics Features	Region Entrance/Intrusion Detection, Crossover/Fence Trespassing;						Warranty	Camera: 3 Years Sensor: 10 Years		
Image Uniformity Optimization	Automatic Flat Field Correction (FFC); Thermal and Temporal Triggers							Jenson, 10 16	ais	
SD Card Snapshot Capture	Support for 32GB SD Card (sold separately)									
System Integration							Optics			
Ethernet	10/100 Mbps						Model	FOV	F#	Focal Length
External Analytics Compatible	Yes						FC-369 ID	69°×56°	F1.4	9 mm
Control Input/Output		1x Dry Contact in; 1x Relay Out (rated load 0.025A@ 5VDC)						44°×36°	F1.0	13 mm
Network APIs	FLIR SDK, FLIR CGI, ONVIF Profile S						FC-344 ID FC-332 ID	32°×26°	F1.0	19 mm
Network	IPVA HTTP Regiour LIPPE DNS NTP RTCP TCD LIDD ICAMD DLCD ADD ETD DTD/DTCD									
Supported Protocols	IPV4, HTTP, Bonjour, UPnP, DNS, NTP, RTCP, TCP, UDP, ICMP, IGMP, DHCP, ARP, FTP, RTP/RTSP, Unicast/Multicast, TCP/IP, HTTP, IEEE 802.1X, SNMP						FC-324 ID	24° × 18°	F1.0	13 mm
General							FC-317 ID	17°×13°	F1.0	19 mm
Weight with sunshield	7.5/9/13/19/25/35mm 1.8kg (4 lb.) - 60mm 2.0kg (4.5 lb.) - 75mm 2.2kg (4.75 lb.)						FC-313 ID	13°×10°	F1.1	25 mm
Weight without sunshield	7.5,	7.5/9/13/19/25/35mm 2.2kg (4.75 lb.) - 60mm 2.4kg (5.25 lb.) - 75mm 2.5kg (5.5 lb.)						9.2°×7.0°	F1.1	35 mm
Dimensions (L, W, H)	Without sunshield: 259 x 114 x 106 mm/10.2" x 4.5" x 4.2" With sunshield: 282 x 129 x 115 mm/11.1" x 5.1" x 4.5"						FC-305 ID	5.4°×4.1°	F1.25	60 mm
Input Voltage	Source	POE	POE+	12VDC	24VDC	24VAC(VA)	FC-304 ID	4.3°×3.3°	F1.1	75 mm
input voitage		(802.3af)	(802.3at)				FC-690 ID	90°×69°	F1.2	7.5 mm
	Heater off Heater on	<5.5W N/A	<5.5W <25W	<5.5W <25W	<5.5W <25W	<8W <32W	FC-669 ID	69°×56°	F1.4	9 mm
	(@ 100%)						FC-644 ID	44°×36°	F1.0	13 mm
Surge Immunity on AC Power Lines	CE: EN55032 Class A; FCC 47 CFR Part 15, Subpart B, Class A (within CISPR 22:2008 Class A limits) EN 55024: 2010 and 55032: 2010 to 4.0kV on AC aux power lines;						FC-632 ID	32°×26°	F1.0	19 mm
Surge Immunity on Signal Lines							FC-625 ID	25°×20°	F1.1	25 mm
, ,	EN 50130-4:2011; IEC 62599-2:2010							17°×14°	F1.1	35 mm
Cyber Security							FC-610 ID	10°×8.2°	F1.25	60 mm
	IEEE 802.1x TLS/HTTPS User authentication Access control via firewall Digest authentication						FC-608 ID	8.6°×6.6°	F1.1	75 mm

CORPORATE HEADQUARTERS

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 877.773.3547

SANTA BARBARA FLIR Systems, Inc.

6769 Hollister Ave. Goleta, CA 93117 PH: +1 805.690.6600

www.flir.com NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2020 FLIR Systems, Inc. All rights reserved. Rev. 06/15/2020

20-0858-SEC

