\$FLIR

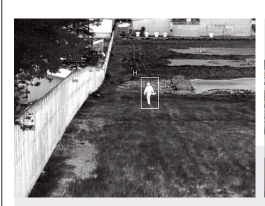


THERMAL ANALYTICS SECURITY CAMERA

FLIR ELARA™ FB-SERIES ID

The Elara FB-Series ID combines best-in-class thermal image detail and high-performance onboard video analytics in a single, and affordable bullet-type form factor that is ideal for perimeter intrusion detection. Elara FB-Series ID cameras feature on-board video analytics capable of classifying human or vehicular intrusions, making them an ideal choice for monitoring commercial and industrial perimeters. Easy to set up, Elara FB-Series ID cameras provide reliable detection & classification with very few false alarms rates without human intervention. Equipped with FLIR's award-winning thermal technology, Elara FB-Series ID is designed to deal with challenging environments or bad weather, and can operate in complete darkness.

www.flir.com/thermal-security



AFFORDABLE, BEST-IN-CLASS INTRUSION DETECTION WITH ONBOARD ANALYTICS

FLIR's premier thermal security solution for any sized system

- Reliable on-board analytics with a low false-alarm rate capable of human and vehicle classification, and target hand-off to an autonomous PTZ tracking camera
- Multiple lens options offer flexible coverage of fence lines and building perimeters
- The Elara FB-Series ID's high contrast thermal imaging is ideal for use with analytics



"PLUG AND PLAY" INTEGRATION

Easily integrates into new or existing video management systems.

- The Elara FB-Series ID is fully integrated and certified by 3rd party video management systems
- FLIR United VMS enables such features as thermal and video analytic configuration and alarm management
- Elara FB-Series ID offers IP and analog outputs for easy deployment with current or legacy systems



INDUSTRY-LEADING PERFORMANCE AND RELIABILITY

Delivers superior thermal imaging, with the industry's most extensive warranty

- Powered by FLIR thermal technology, the most deployed for perimeter protection
- Custom AGC's and Digital Detail Enhancement (DDE) improve image contrast in all scenes
- FLIR offers an unmatched 10/3 warranty (10 years for the thermal sensor, 3 for the camera)

SPECIFICATIONS

	Elara FB 3xx ID-Series	Elara FB 6xx ID-Series		
Image				
Array Format (NTSC)	320 x 240 640 x 480			
Detector Type	Long-Life, Uncooled VOx Microbolometer			
Effective resolution	76,800 pixels	76,800 pixels 307,200 pixels		
Thermal frame rate	NTSC: 30	NTSC: 30 Hz / PAL: 25 Hz		
Spectral Range	8 µm to 14 µm			
Focus Range	Athermalized, focus-free			
Sensitivity Thermal Image Settings	Auto AGC, Dynamic Detail Enhancement (DDE), Brightness, Sharpness, Contrast			
Thermal AGC Region of Interest (ROI)	Default, Presets and User Defined for optimal image quality of subjects of interest			
Image Uniformity Optimization		Automatic Flat Field Correction (FFC) - Thermal and Temporal triggers		
Video	Automatic Hat Held correction	(110) - Memarana Temporal Enggers		
	Unbrid proton with ID 9 prolon video			
Composite Video (NTSC or PAL)	Hybrid system with IP & analog video			
Digital Video Compression	Two independent channels of H.264 and MJPEG			
Streaming Resolution PAL/NTSC	Native: 320x256	VGA: 640x480 & QVGA: 320x240		
Analytics Management		Web-based configuration and management, Masking of analytic detection areas, adjustable sensitivity, automatic responses, remote I/O control		
Analytics Features	Region Entrance/Intrusion Detection, Crossover/Fence Trespassing; Auto/Manual Depth Setup, Human and Vehicle Rules, Hand-off target to autonomous PTZ tracking, Tampering Detection			
System Integration	'			
Ethernet	10/100 Mbps			
External Analytics Compatible	Yes			
Network Protocols	IPV4, HTTP, Bonjour, UPnP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, ICMP, IGMP, DHCP, ARP			
Network APIs		Nexus SDK for comprehensive system control and integration; Nexus CGI for http command interfaces; ONVIF Profile S		
General	'			
Dimensions (L, W, H)	$285x96x94mm/11.1''x\;3.8''x\;3.7''with sunshieldandfullyextendedmountingarm$			
Dry Contacts (I/O)		Input: 1 relay contact Output: 1 relay contact, 300V AC / DC at 130 mA max connection terminal block		
Input Voltage	12V DC / 24V AC / PoE			
Power Consumption		12V DC: 17 W (maximum with heaters) / 24V AC: 13 VA (maximum with heaters) 24V DC: 13 W (maximum with heaters) / PoE: 13 W		
Environmental				
IP Rating (Dust & Water Ingress)		IP66		
Operating Temperature Range	-40° to 50° C (-4	-40° to 50° C (-40° to 122° F) Cold Start		
Storage Temperature Range	-40° to 70°	-40° to 70° C (-40° to 158° F)		
Humidity	10%-90% relative humidity			
Regulatory		FCC Part 15 (Subpart B, Class A), CE marked, EN55032, EN55024, RoHS, WEEE, IEC 62368		
Cyber Security	, , , , , , , , , , , , , , , , , , , ,			
, , , , , , , , , , , , , , , , , , , ,	TL	EE 802.1x S/HTTPS uthentication		

Optics					
Model	FOV	F#	Focal Length	Pixel Pitch	
FB-393 ID	93°	F1.3	3.7 mm	17 um	
FB-349 ID	49°	F1.3	6.8 mm	17 um	
FB-324 ID	24°	F1.0	12.8 mm	17 um	
FB-312 ID	12°	F1.0	18 mm	12 um	
FB-309 ID	9°	F1.0	24 mm	12 um	
FB-695 ID	95°	F1.1	4.9 mm	12 um	
FB-650 ID	50°	F1.0	8.7 mm	12 um	
FB-632 ID	32°	F1.0	14 mm	12 um	
FB-618 ID	18°	F1.0	24 mm	12 um	

CORPORATE HEADQUARTERS FLIR Systems, Inc.

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





The World's Sixth Sense®