



HIGHEST QUALITY. LOWEST BANDWIDTH. PREDICTABLE STORAGE.

The next generation of Quasar cameras brings the most advanced technologies with Quad HD resolution and Multi-shutter WDR, building on the proven foundation of best in class broadcast quality cameras.

Quasar Quad HD sWDR cameras represent a resolution breakthrough in Multishutter WDR performance providing the highest evidentiary quality in the toughest lighting conditions. These advanced Quasar models offer 76% more detail than HD1080 and the same forensic zoom as legacy 5MP cameras and through its broadcast motion processing architecture, the Quad HD sWDR camera series delivers predictable storage, lower utility costs and a reduction in your Total Cost of Ownership (TCO).

Now you can... get the evidence you need at a cost you can afford. Deploy a Quad HD with Multi-shutter WDR surveillance solution that easily handles wide variations in motion and lighting found in airports, city surveillance projects, critical infrastructure sites, commercial offices, campuses and casinos utilizing the most technologically advanced HD IP camera.

Features

- Multi-shutter WDR (Wide Dynamic Range)
- Broadcast Quality Video
- Multi-streaming at the highest frame rates
- 1440p Quad HD at full frame rate and the lowest bit rate
- P-Iris
- Indoor/Outdoor
- Vandal Resistant
- IR Illumination
- Web interface for viewing and configuration





General Specifications

Image Sensor					
Sensor Resolution 2688x1520 Scanning Mode Progressive Sensitivity 0.3 (color)/0.04 (BW), 0 Lux with IR illuminator ON, measured with DSS OFF at 30 IRE Lens Type CB-6204-11-1: Varifocal 3-8mm, 96°-38° HFOV, F1.4 CB-6204-21-1: Varifocal 7-22mm, 42°-14° HFOV, F1.4 Motorized with auto-focus, Auto-Iris/P-Iris, D/N Automatic Electronic Shutter (AES) 1.0 to 1 / 10,000 (auto) Digital Slow Shutter (DSS) 1/1 to 1/25 or 1/30 with up to 32x sensitivity boost in color or night mode White Balance Auto / indoor / outdoor / ATW / manual Automatic Gain Control Auto Back Light Compression On / Off Iris Control P-iris Wide Dynamic Range (WDR) 2-shutter (93dB) / 3-shutter (107dB) / On / Off Noise Reduction 2D / 3D / Color Tamper Detection On / Off / schedule Privacy Zones On / Off / schedule Video Motion Detection On / Off / schedule Day / Night Mode Smart / Auto / On / Off Mechanical IR Cut Filter Yes Signal to Noise Ratio (SNR) ±50 dB Video Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) <td< th=""><th>Camera</th><th></th></td<>	Camera				
Scanning Mode		1/3" BSI CMOS			
0.3 (color)/0.04 (BW), 0 Lux with IR illuminator ON, measured with DSS OFF at 30 IRE	Sensor Resolution	2688×1520			
Sensitivity illuminator ON, measured with DSS OFF at 30 IRE CB-6204-11-I: Varifocal 3-8mm, 96°-38° HFOV, F1.4 CB-6204-21-I: Varifocal 7-22mm, 42°-14° HFOV, F1.4 Motorized with auto-focus, Auto-Iris/P-Iris, D/N Automatic Electronic Shutter (AES) Digital Slow Shutter (DSS) I/1 to 1/25 or 1/30 with up to 32x sensitivity boost in color or night mode with auto-foliative price of the price of t	Scanning Mode	Progressive			
HFOV, F1.4 CB-6204-21-I: Varifocal 7-22mm, 42°-14° HFOV, F1.4 Motorized with auto-focus, Auto-Iris/P-Iris, D/N	Sensitivity	illuminator ON, measured with DSS OFF			
Digital Slow Shutter (DSS) 1/1 to 1/25 or 1/30 with up to 32x sensitivity boost in color or night mode White Balance Auto / indoor / outdoor / ATW / manual Automatic Gain Control Back Light Compression Iris Control Wide Dynamic Range (WDR) Wide Dynamic Range (WDR) Noise Reduction Tamper Detection Privacy Zones On / Off / schedule Privacy Zones On / Off / schedule Day / Night Mode Smart / Auto / On / Off Mechanical IR Cut Filter Signal to Noise Ratio (SNR) Video Compression Fully compliant multi-stream H. 264 main/high/SVC/baseline profile + MJPEG (FHD) H. 264 30/25 FPS @ 1440p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Bi-Directional Audio Audio Connections Full doplex, line in and line out, G.711, G.726 Augle of Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Lens Type	HFOV, F1.4 CB-6204-21-I: Varifocal 7-22mm, 42°-14° HFOV, F1.4 Motorized			
Sensitivity boost in color or night mode White Balance Auto / indoor / outdoor / ATW / manual Automatic Gain Control Back Light Compression Iris Control Wide Dynamic Range (WDR) Noise Reduction Tamper Detection Privacy Zones Video Motion Detection Day / Night Mode Smart / Auto / On / Off Mechanical IR Cut Filter Signal to Noise Ratio (SNR) Video Compression Maximum Performance¹ Bandwidth Resolution Range Scalable from CIF to QHD 1440p Configurable between 64Kbps and 20Mbps Rate Control Bi-Directional Audio Audio Connections Full duplex, line in and line out, G.711, G.726 Augle of Illuminator Distance Undoor / outdoor / ATW / manual Auto / indoor / outdoor / ATW / manual Auto / indoor / outdoor / ATW / manual Auto / indoor / outdoor / ATW / manual Auto / indoor / outdoor / ATW / manual Auto / indoor / outdoor / ATW / manual Auto / On / Off Priris 2-shutter (93dB) / 3-shutter (107dB) / On / Off Norl / Off Priris 2-shutter (93dB) / 3-shutter (107dB) / On / Off On / Off / Schedule Privacy On / Off / Schedule Privacy On / Off / Schedule On / Off / schedule Privacy On / Off / On / Off Pall (107dB) Privacy On	Automatic Electronic Shutter (AES)	1.0 to 1 / 10,000 (auto)			
Automatic Gain Control Back Light Compression Iris Control Wide Dynamic Range (WDR) Noise Reduction Tamper Detection Privacy Zones Video Motion Detection Day / Night Mode Compression Compression Pully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) H.264 30/25 FPS @ 1440p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Bandwidth Configurable between 64Kbps and 20Mbps Rate Control SD Card Recording² Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Privision Poly Off Auto On / Off / schedule Dn / Off / schedule Smart / Auto / On / Off Yes Signal to Noise Ratio (SNR) #50 dB Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) H.264 30/25 FPS @ 1440p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Digital Slow Shutter (DSS)				
Back Light Compression Iris Control P-iris Wide Dynamic Range (WDR) Wide Dynamic Range (WDR) Pon / Off Noise Reduction Tamper Detection Privacy Zones Video Motion Detection Day / Night Mode Smart / Auto / On / Off Moise Ratio (SNR) Video Privacy Zones Video Motion Detection Day / Night Mode Smart / Auto / On / Off Wechanical IR Cut Filter Signal to Noise Ratio (SNR) Video Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) H.264 30/25 FPS @ 1440p + D1 (NTSC/ PAL) or H.264 15/12 FPS @ 1440p + 720p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Bandwidth Configurable between 64Kbps and 20Mbps Rate Control SD Card Recording² microSDXC up to 128GB (Class 10) Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	White Balance	Auto / indoor / outdoor / ATW / manual			
Iris Control Wide Dynamic Range (WDR) Noise Reduction ZD / 3D / Color Tamper Detection Privacy Zones Video Motion Detection Day / Night Mode Compression Signal to Noise Ratio (SNR) Waximum Performance¹ Resolution Range Scalable from CIF to QHD 1440p Bandwidth SD Card Recording² Audio Connections Full duplex, line in and line out, G.711, G.726 Audio Connections Video Privacy Zones Video Day / Night Mode Smart / Auto / On / Off Smart / Auto / On / Off Yes Signal to Noise Ratio (SNR) Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) H.264 30/25 FPS @ 1440p + D1 (NTSC/ PAL) or H.264 15/12 FPS @ 1440p + 720p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type		Auto			
Iris Control Wide Dynamic Range (WDR) Noise Reduction ZD / 3D / Color Tamper Detection Privacy Zones Video Motion Detection Day / Night Mode Compression Signal to Noise Ratio (SNR) Waximum Performance¹ Resolution Range Scalable from CIF to QHD 1440p Bandwidth SD Card Recording² Audio Connections Full duplex, line in and line out, G.711, G.726 Audio Connections Video Privacy Zones Video Day / Night Mode Smart / Auto / On / Off Smart / Auto / On / Off Yes Signal to Noise Ratio (SNR) Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) H.264 30/25 FPS @ 1440p + D1 (NTSC/ PAL) or H.264 15/12 FPS @ 1440p + 720p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Back Light Compression	On / Off			
Noise Reduction 2D / 3D / Color		P-iris			
Tamper Detection On / Off / schedule Privacy Zones On / Off - 5 zones Video Motion Detection Day / Night Mode Mechanical IR Cut Filter Signal to Noise Ratio (SNR) Video Compression Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) H.264 30/25 FPS @ 1440p + D1 (NTSC/ PAL) or H.264 15/12 FPS @ 1440p + 720p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Configurable between 64Kbps and 20Mbps Rate Control SD Card Recording² microSDXC up to 128GB (Class 10) Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Wide Dynamic Range (WDR)				
Privacy Zones On / Off - 5 zones Video Motion Detection On / Off / schedule Day / Night Mode Smart / Auto / On / Off Mechanical IR Cut Filter Yes Signal to Noise Ratio (SNR) ±50 dB Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) Maximum Performance¹ H.264 30/25 FPS @ 1440p + D1 (NTSC/PAL) Maximum Performance¹ Scalable from CIF to QHD 1440p + T20p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Bandwidth Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Noise Reduction	2D / 3D / Color			
Video Motion Detection On / Off / schedule Day / Night Mode Smart / Auto / On / Off Mechanical IR Cut Filter Yes Signal to Noise Ratio (SNR) ±50 dB Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) Maximum Performance¹ H.264 30/25 FPS @ 1440p + D1 (NTSC/PAL) Maximum Performance¹ Scalable from CIF to QHD 1440p + 720p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Bandwidth Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Tamper Detection	, , , , , , , ,			
Day / Night Mode Smart / Auto / On / Off Mechanical IR Cut Filter Yes Signal to Noise Ratio (SNR) ±50 dB Video Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) Maximum Performance¹ H.264 30/25 FPS @ 1440p + D1 (NTSC/PAL) Maximum Performance¹ PAL) or H.264 15/12 FPS @ 1440p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Bandwidth Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Bi-Directional Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type		On / Off - 5 zones			
Day / Night Mode Smart / Auto / On / Off Mechanical IR Cut Filter Yes Signal to Noise Ratio (SNR) ±50 dB Video Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) Mayer G (FHD) Maximum Performance¹ H.264 30/25 FPS @ 1440p + D1 (NTSC/PAL) Maximum Performance¹ PAL) or H.264 15/12 FPS @ 1440p + T20p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Bandwidth Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Up to 40 m (131 ft.) Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Video Motion Detection				
Signal to Noise Ratio (SNR) ±50 dB Video Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) H.264 30/25 FPS @ 1440p + D1 (NTSC/PAL) Maximum Performance¹ H.264 30/25 FPS @ 1440p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Bandwidth Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Day / Night Mode	1 1			
Video Compression Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) H.264 30/25 FPS @ 1440p + D1 (NTSC/PAL) Maximum Performance¹ PAL) or H.264 15/12 FPS @ 1440p + T20p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Mechanical IR Cut Filter	Yes			
Fully compliant multi-stream H.264 main/high/SVC/baseline profile + MJPEG (FHD) H.264 30/25 FPS @ 1440p + D1 (NTSC/ PAL) or H.264 15/12 FPS @ 1440p + 720p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Bandwidth Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Bi-Directional Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Signal to Noise Ratio (SNR)	±50 dB			
Compression main/high/SVC/baseline profile + MJPEG (FHD) H.264 30/25 FPS @ 1440p + D1 (NTSC/ PAL) or H.264 15/12 FPS @ 1440p + 720p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Bandwidth Configurable between 64Kbps and 20Mbps Rate Control SD Card Recording² microSDXC up to 128GB (Class 10) Audio Bi-Directional Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Video				
Maximum Performance¹ PAL) or H.264 15/12 FPS @ 1440p + 720p + D1 (NTSC/PAL) Resolution Range Scalable from CIF to QHD 1440p Bandwidth Configurable between 64Kbps and 20Mbps Rate Control SD Card Recording² microSDXC up to 128GB (Class 10) Audio Bi-Directional Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Compression	main/high/SVC/baseline profile +			
Bandwidth Configurable between 64Kbps and 20Mbps Rate Control CBR/VBR SD Card Recording² microSDXC up to 128GB (Class 10) Audio Bi-Directional Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Maximum Performance ¹	PAL) or H.264 15/12 FPS @ 1440p + 720p + D1 (NTSC/PAL)			
20Mbps	Resolution Range	Scalable from CIF to QHD 1440p			
SD Card Recording ² microSDXC up to 128GB (Class 10) Audio Bi-Directional Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Bandwidth				
Audio Bi-Directional Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Up to 40 m (131 ft.) Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type					
Bi-Directional Audio Full duplex, line in and line out, G.711, G.726 Audio Connections Terminal block IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	SD Card Recording ²	microSDXC up to 128GB (Class 10)			
Audio Connections Terminal block IR Illuminator Distance Angle of Illumination Number of IR LEDs G.726 Terminal block It up to 40 m (131 ft.) Full 60° 6 high power / high efficiency SMD type	Audio				
IR Illuminator Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Bi-Directional Audio				
Distance up to 40 m (131 ft.) Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	Audio Connections	Terminal block			
Angle of Illumination Full 60° Number of IR LEDs 6 high power / high efficiency SMD type	IR Illuminator				
Number of IR LEDs 6 high power / high efficiency SMD type	Distance	up to 40 m (131 ft.)			
	Angle of Illumination				
	Number of IR LEDs	6 high power / high efficiency SMD type			
	Peak Emission Wavelength (nm)				

Network				
Network Protocols	IPv4/v6, TCP/IP, UDP Unicast / Multicast, RTP, RTSP, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPoE, UPnP, IGMP, SNMP, SNTP, QoS, ONVIF Profile S, IEEE 802.1X			
Ethernet	10/100/1000 Ethernet, auto sensing, half/full duplex (RJ45)			
Remote Configuration	via web browser or supported video management software			
Firmware Upgrade	Flash memory for upgrade of camera firmware over the network (1GB Flash / 8GB RAM)			
Supported Web Browser	Internet Explorer 9+			
Security	User account with password protection and IP filter			
Alarm				
Input	1 dry alarm contact			
Output	1 relay contact, 300V AC / DC at 130 mA maximum			
Physical				
Enclosure	Indoor/Outdoor: IK10 rated vandal IP66			
Dimensions	218 x 99 mm (8.59 x 3.89 in.)			
Unit Weight	0.98 Kg (2.16 lbs.)			
Mechanical				
Pan / Tilt / Rotate	360, ±90° and 360			
Electrical				
Input Voltage	802.3af PoE (Class 0)			
Power Consumption	6W indoor or 13W outdoors with heater / IR			
Power Connector	AC / DC terminal block or PoE			
Environmental				
Operating Temperature3	-40° to 50° C (-40° to 122° F)			
Storage Temperature	-20° to 70° C (-4° to 158° F)			
Humidity	95% (non-condensing)			

Warranty & Regulatory	
Warranty	According to FLIR RMA Policy and Process Notice
USA	FCC 47 CFR Part 15, Subpart B, Class A; UL 60950
International	CE (EN55022-1998 Class A; EN50130-4; EN60950; RoHS)

Accessories

A complete list of mounts, brackets, pole mounts and recess kits for cameras can be found in the FLIR Price List and Camera Accessory Guide.

- 1 Maximum of 15/12 FPS in 3-shutter and Corridor modes 2 Excluding countries where disallowed 3 Outdoor IR models support -25° C for cold start with POE

Camera Ordering Information

Туре	Series	Camera Resolution	Lens Option	Environmental	IR Illuminator
СВ	62	04	X	1	I
Bullet Camera	62 = Quasar Gen II	04 = 1440p QHD	1= 3-8mm 2= 7-22mm	1 = IP66 Vandal with Heater	I = 60° Illuminator



CORPORATE HEADQUARTERS

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

FLIR Systems, Inc. 65 Challenger Rd Ridgefield Pk., NJ 07660 PH: +1 201.368.9700

FLIR Systems, Inc. 6769 Hollister Ave, Goleta, CA 93117

CANADA

FLIR Systems - Canada 250 Royal Crest Court Markham, Ontario, Canada L3R 3S1 PH: +1 888.425.6739

www.flir.com NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2016 FLIR Systems, Inc. All rights reserved. 08/12/2016

