# **\$FLIR**



#### 4MP QUAD HD & 4K ULTRA HD CAMERAS

# FLIR QUASAR™ PREMIUM BULLET

FLIR designed the Quasar Premium Bullet for vigilant situational awareness in the most demanding environments and for capturing critical evidential and forensic video.

Available in 4MP QHD or 4K UHD, Quasar Premium Bullet cameras deliver superior image quality and IR-illumination for exceptional performance. They're ideal for critical infrastructure sites, remote facilities, or any large areas requiring close monitoring.

Quasar premium cameras are fully NDAA-compliant, come equipped with high-end cybersecurity safeguards, and use low bandwidth. Compatibility with the FLIR eco-system of accessories as well as the ability to operate more cameras on the same network both contribute to a lower total cost of ownership. Seamless integration with a wide range of video management systems, including United VMS provides an open, true end-to-end solution.



### BUILT FOR HARSH ENVIRONMENTS

Rugged design, greater operational efficiencies, and fast setup

- IK10 vandal protected for prison, transport, city surveillance, and public access facilities.
- IP67 environmental protection with extreme operating temperature range from -40C to 60C & cold start -40C
- Works in no light conditions with on-board IR-Illumination up to 60m
- Suitable for port and other marine environments with salt tolerance



## VERSATILE, INTUITIVE, SECURE

Install and set up camera with United VMS within minutes and minimize implementation costs

- Reduce system complexity with easy set-up and control via United VMS and other third-party VMS (ONVIF conformant and cyber-certified)
- Record on the edge with on-board 512GB SD-card, while adding redundancy to the system
- Password protection and policy enforcement, IP address filtering, HTTPS encryption, IEEE 802.1X network access control, digest authentication, CA & self-signed certificates



# SUPERIOR IMAGE QUALITY

Optimal resolution and adaptive streaming during surveillance and forensic reporting

- Low light sensitivity requiring only 0.07 lux to produce a color picture
- 3 shutter Wide Dynamic Range (130dB) provides optimal light balance
- Powerful encoding for extra number of streams and FPS customization
- Supports wide 1G network for better streaming and no bandwidth issues

Comoro	O AV	0
Camera	Quasar 4K	Quasar QHD
Image Sensor	1/1.8" CMOS	1/2.8" CMOS
Sensor Resolution	3840 x 2160 2560 x 1440	
Scanning Mode	Progressive	
Lens Type	CB-6408-11-I: Varifocal 3.6-10mm, 97°-46° HFOV, F1.5, D/N, motorized auto-focus / auto-iris, P-Iris lens	CB-6404-11-I: Varifocal 2.7-13.5mm, 102°-32° HFOV, F1.4, D/N, motorized auto-focus / auto-iris, P-Iris lens
	CB-6408-21-I: Varifocal 9-22mm, 62°-26° HFOV, F1.6, D/N, motorized auto-focus / auto-iris, P-Iris Iens	CB-6404-21-I: Varifocal 9-22mm, 39°-16.5° HFOV, F1.6, D/N, motorized auto-focus / auto-iris, P-Iris lens
Automatic Electronic Shutter (AES)	1/2-1/32000 (auto)	
Digital Slow Shutter (DSS)	1/2-1/30(NTSC) 1/2-1/25(PAL)	
White Balance	Auto / ATW / Manual / One Push	
Automatic Gain Control (AGC)	Auto	
Back Light Compensation	On / Off	
Shutter WDR	130dB on 15 FPS 120dB on 30 FPS	
Noise Reduction	3D & 2D	
Tamper Detection	Yes	
Privacy Zones	Yes	
Video Motion Detection	Yes	
Day / Night Mode	Yes, support for Enhanced Low Light performance	
Mechanical IR Cut Filter	Yes	
Signal to Noise Ratio (SNR)	±50 dB	
Sensitivity	0.07 (color)/0.01 (BW), 0 Lux wit	h IR illuminator ON, measured at 30 IRE
Video		
Compression	Enhanced H.265 Main Profle + Enhanced H.264 Main/High/Baseline Profle + MJPEG	
Maximum Performance	H.264/H.265 30/25 FPS @ 4K + H.264/H.265 30/25 FPS @ 1080p (NTSC/PAL)	H.264/H.26530/25 FPS @ 1440P + H.264/H.26530FPS @ 1080p MJPEG 15FPS @ 1080P + H.264/H.265/MJPEG 30FPS @ 720P (NTSC/PAL)
Resolution Range	Scalable from D1 to 4K	Scalable from D1 to Quad HD 2560 x 1440
Rate Control	CBR, CVBR, MJPEG	
SD Card Recording <sup>1</sup>	MicroSDXC up to 512GB, SD Bus Mode UHS I	
IR Illuminator		
Distance	CM-640X-11-l: 40m (131 ft.) CM-640X-21-l: 60m (197 ft.)	
Angle of Illumination	CM-64DX-11-E 90° CM-64DX-21-E 80°	
LED Type	High efficiency SMD	
Peak Emission Wavelength (nm)		850
Network		
Network Protocols	IPv4, IPv6, HTTP, HTTPS, UPnP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, ICMP, IGMP, DHCP, ARP, IEEE 802.1X, FTP, RTCP, PPPoE, SMTP, SNMP, QoS, TLS, LDAP, ONVIF Profile G / T / S	
Ethernet	10/100,1000 IEEE 802.3, auto sensing 1 x RJ45	
Remote Confguration	Via web browser or supported video management software	
Firmware Upgrade	Flash memory for upgrade of camera firmware over the network	
Supported Web Browser	Internet Explorer, Firefox, Chrome, Edge, Opra	
Security	Password protection, Password policy enforcement, IP address filtering, HTTIPS encryption, IEEE 802.1X network access control, Digest authentication, CA & self-signed certificates Protect from falled log-in Service Firewall	

Camera	Quasar 4K	Quasar QHD	
Audio			
Bi-Directional Audio	1 Audio Line I	1 Audio Line Input, G.711 a/μ-law, AAC support + 1 Audio Line Output	
Alarm			
Input		1 dry alarm contact	
Dutput		1 Relay Contact	
Physical			
Enclosure		Indoor/Outdoor: IK10 rated vandal IP67	
Dimensions	25	258.41x92.76x92.47mm (10.17x3.65x3.64 in.)	
Jnit Weight		1.086kg (2.39 lbs.)	
Mechanical			
Pan / Tilt / Spin		360°/±90°/360°	
Electrical			
nput Voltage		AC24V, DC12V, POE+	
<sup>3</sup> ower Consumption		With Heater and IR DC 12V / 18W AC 24V / 1764W PDE / 17W	
Power Connector		PoE:RJ45 DC12V/AC24V: Terminal block	
Environmental			
Operating Temperature		-40°C to 60°C (-40°F to 140°F) cold start	
Storage Temperature		-40°C to 60°C (-40°F to 140°F)	
Humidity		0% - 95%	
Shock & Vibe		ISTA 2A	
Defog		Yes. Heater ring	
Salt Tollerant		NEMA 4X	
Warranty & Regulatory			
Warranty	Accordin	According to FLIR RMA Policy and Process Notice document	
JSA		UL, FCC Part 15 (subpart B, class A)	
nternational	CE marke	CE marked, EN61000-6-3 & EN50130-4, RoHS, RCM, WEEE	
MTBF	317988 hours	317988 hours 310104 hours	

<sup>1</sup> SD card not included

#### CORPORATE HEADQUARTERS

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