

## FLIR QUASAR™ PREMIUM BULLET

4 MP Quad HD & 4K Ultra HD Cameras

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 4 MP 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 -40°C to 60°C (-40°F to 140°F) & cold start -40°C (-40°F)
- Works in no light conditions with on-board IR-Illumination up to 60 m
- 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 512 GB 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



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 (130 dB) provides optimal light balance
- Powerful encoding for extra number of streams and frames per second (fps) customization
- Supports wide 1G network for better streaming and no bandwidth issues







## FLIR QUASAR PREMIUM BULLET

Camera	Quasar 4K	Quasar QHD
Image Sensor	1/1.8-in CMOS	1/2.8-in CMOS
Sensor Resolution	3840×2160	2560×1440
Scanning Mode	Progressive	
Lens Type	CB-6408-11-l: Varifocal 3.6 mm-10 mm, 97°-46° HF0V, F1.5, D/N, motorized auto-focus / auto-iris, P-Iris lens	CB-6404-11-I: Varifocal 2.7 mm-13.5 mm, 102°-32° HFOV, F1.4, D/N, motorized auto-focus / auto-iris, P-Iris Iens CB-6404-21-I:
	CB-6408-21-1: Varifocal 9 mm-22 mm, 62°-26° HFOV, F1.6, D/N, motorized auto-focus / auto-iris, P-Iris lens	Varifocal 9 mm-22 mm, 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	130 dB on 15 fps 120 dB 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 Profile + Enhanced H. 264 Main/High/Baseline Profile + MJPEG	
Maximum Performance	H.264/H.265 30/25 fps @ 4K + H.264/H.265 30/25 fps @ 1080p (NTSC/PAL)	H.264/H.265 30/25 fps @ 1440p + H.264/H.265 30 fps @ 1080p MJPEG 15 fps @ 1080p H.264/H.265/MJPEG 30 fps @ 720p (NTSC/PAL)
Resolution Range	Scalable from D1 to 4K	Scalable from D1 to Quad HD 2560 × 1440
Rate Control	CBR, CVBR, MJPEG	
SD Card Recording <sup>1</sup>	MicroSDXC up to 512 GB, SD Bus Mode UHS I	
IR Illuminator		
IR Illuminator Distance	CM-640X- CM-640X-	11-l: 40 m (131 ft) 21-l: 60 m (197 ft)
	CM-640X-	11-l: 40 m (131 ft) 21-l: 50 m (197 ft) 40X-11-l: 90° 40X-21-l: 60°
Distance	CM-640X- CM-6- CM-6-	21-l: 60 m (197 ft) 40X-11-l: 90°
Distance  Angle of Illumination	CM-640X- CM-6- CM-6-	21-l: 60 m (197 ft) 40X-11-l: 90° 40X-21-l: 60°
Distance Angle of Illumination LED Type	CM-640X- CM-6- CM-6-	21-I: 60 m (197 ft) 40X-11-I: 90° 40X-21-I: 60° fficiency SMD
Distance  Angle of Illumination  LED Type  Peak Emission Wavelength (nm)	CM-640X- CM-6 CM-6 High et	21-I: 60 m (197 ft) 40X-11-I: 90° 40X-21-I: 60° fficiency SMD
Distance  Angle of Illumination  LED Type  Peak Emission Wavelength (nm)  Network  Network Protocols	CM-640X- CM-6 CM-6 High et	21-1: 60 m (197 ft)  40X-11-1: 90°  40X-21-1: 60°  fficiency SMD  850  ENTP, RTSP, RTP, TCP, UDP, ICMP, IGMP, DHCP, ARP,
Distance  Angle of Illumination  LED Type  Peak Emission Wavelength (nm)  Network  Network Protocols  Ethernet	CM-640X- CM-6- CM-6- High et  IPv4, IPv6, HTTP, HTTPS, UPAP, DNS, DDNS, IEEE 802.1X, FTP, RTCP, PPPoE, SMTP, 10/100,1000 IEEE 80	21-I: 50 m (197 ft)  40X-11-I: 90°  40X-21-I: 60°  fficiency SMD  850  ANTP, RTSP, RTP, TCP, UDP, ICMP, IGMP, DHCP, ARP, SNMP, GoS, TLS, LDAP, ONVIF Profile G/T/S
Distance  Angle of Illumination  LED Type  Peak Emission Wavelength (nm)  Network	CM-640X- CM-6 CM-6 High et  IPv4, IPv6, HTTP, HTTPS, UPnP, DNS, DDNS IEEE 802.1X, FTP, RTCP, PPD6, SMTP.  10/100,1000 IEEE 80 Via web browser or support	21-L: 60 m (197 ft)  40X-11-1-90°  40X-21-1-60°  fficiency SMD  850  SNTP, RTSP, RTP, TCP, UDP, ICMP, IGMP, DHCP, ARP, SNMP, QoS, TLS, LDAP, ONVIF Profile G / T / S  12.3, auto sensing 1 x RJ45
Distance  Angle of Illumination  LED Type  Peak Emission Wavelength (nm)  Network  Network Protocols  Ethernet  Remote Configuration	CM-640X- CM-6 CM-6 High et  IPv4, IPv6, HTTP, HTTPS, UPoP, DNS, DDNS IEEE 802.1X, FTP, RTCP, PPPoE, SMTP, 10/100,1000 IEEE 80 Via web browser or suppor	21-I: 60 m (197 ft) 40X-11-1 90° 40X-21-1-600° 4ficiency SMD 850  850  NTP, RTSP, RTP, TCP, UDP, ICMP, IGMP, DHCP, ARP, SNMP, OoS, TLS, LDAP, ONVIF Profile G / T / S 12.3, auto sensing 1 x RJ45 rted video management software

Camera	Quasar 4K	Quasar QHD
Audio		
Bi-Directional Audio	1 Audio Line Input, G.711 a/μ-law, AAC support + 1 Audio Line Output	
Alarm		
Input	1 dry alarm contact	
Output	1 relay contact	
Physical		
Enclosure	Indoor/Outdoor: IK10 rated vandal IP67	
Dimensions	258.41 mm × 92.76 mm × 92.47 mm (10.17 in × 3.65 in × 3.64 in)	
Unit Weight	1.086 kg (2.39 lb)	
Mechanical		
Pan / Tilt / Spin	360°/±90°/360°	
Electrical		
Input Voltage	AC 24 V, DC 12 V, POE+ IEEE 802.3at	
Power Consumption	With Heater and IR DC 12V / 18W AC 24 V / 17 W POE / 17 W	
Power Connector	PoE : RJ45 DC 12 V / AC 24 V : 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	According to FLIR RMA Policy and Process Notice document	
USA	UL, FCC Part 15 (subpart B, class A)	
International	CE marked, EN61000-6-3, EN 62368-1 & EN50130-4, RoHS, RCM, WEEE, BIS	
MTBF	317988 hours	310104 hours

