



Simplicity and longevity define the Bullard QXT Thermal Imager, equipped with X Factor technology and the industry's longest battery run time. With the QXT, firefighters can focus on seeing the most critical details so they can make life-saving decisions while in the heat of the fire.

INNOVATIONS for the Fire Service

The Bullard QXT is designed not only for long-lasting service on the front line but also low total cost of ownership in the back office. It is purpose-built for today's fire service including the industry's:

- Longest battery run time
- Best image quality
- Most desired form factor
- First wireless charging systems
- Proven durability
- Leading imager, battery and detector warranty

Unmatched **PERFORMANCE**

The image clarity you have come to expect from the X Factor Family is further refined in the QXT. Equipped with an ultrahigh performance LCD display that greatly increases brightness and contrast, the QXT lets firefighters see more clearly in smoke and direct sunlight. Bullard's QXT can exceed eight hours of continuous run time for the ultimate performance in fire conditions. The QXT comes equipped with the industry's first wireless desktop charger that allows for easy continuous use of your thermal imager. A wireless truck mount charger is also available as an optional accessory.

ADVANCED Features

The Bullard QXT is loaded with advanced features including Super Red Hot colorization, intuitively highlighting high-heat scenes in brilliant shades of yellow, orange, and red, and temperature measurement in numeric and relative heat indicator formats. Optional features include Bullard's exclusive Electronic Thermal Throttle[®], which enables firefighters to optimize scenes with the touch of a button, Hot Area Detection, showing a green box that automatically marks the hottest point in a scene, 2X/4X Digital Zoom that allows firefighters to get closer to the action, and Bullard's SceneCatcher Digital Video Recorder that allows firefighters to capture five hours of video and store hundreds of still images.



Hot Area Detection (optional)

SIMPLE Operation

Like the popular LDX, Bullard's QXT is distinguishable from other thermal imagers by its uniquely focused compact ergonomics designed specifically for the fire service. The imager's power button design enables easy powering on and off with a gloved hand.

Bullard TOUGH

The QXT is built Bullard Tough for the way firefighters work. The imager comes **standard** with a five-year, industry-leading warranty on the QXT camera and on the battery, and a ten-year warranty on the detector.

SEE THE CLARITY.



www.bullard.com



Technical Specifications

Physical

Physical		Standard Features	
Configuration	Small Handheld Thermal Imager	Temperature Measurement	
Weight (w/ battery)	1,08 kg	Super Red Hot Colorization	
Dimensions L x W x H	208 mm x 117 mm x 137 mm		
Housing Material	Ultem® Thermoplastic	Optional Features and	
Upper Housing Colors	Red (standard), Metallic Blue, Blue, Yellow, Lime-Yellow, Orange, White, Black	Hot Area Detection	
Lower Housing Color	Black	Digital Zoom	
Electrical		SceneCatcher	
Power Source	Lithium-ion Rechargeable Battery	Video Format	
Battery Capacity	6400 mAh	Video File Type	
Battery Cycles	> 800 @ 70% Capacity	Video Image Size	
Start-up Time	< 4 Seconds	Video Record Time	
Operating Time	7-8 hours in routine conditions	Connection	
RechargeTime	5 hours from fully depleted	Retract Strap	
Infrared Detector		Hard Case	
Detector Type	Microbolometer	Charging Systems	
Detector Sensing Material	Vanadium Oxide	Wireless Desktop Charging	
Detector Resolution	320 x 240 or 240 x 180	Wireless Truck Mount Charg	
Spectral Response	7-14 µ	Performance	
Update Rate	60 Hz	1000°C	
Temperature Sensitivity	< 0,03°C	260° C Heat	
NETD	< 30 mK	150 °C Heat Resistance	
Dynamic Range	600° C	-20° C	
Pixel Pitch	17 µm	Water Resistance	
Video Polarity	White-Hot	Impact Resistance	
Lens		Hazardous Locations	
Material	Germanium		
Field of View	40° H x 31°V		
Focus	l m to ∞	Enconculation	
Speed	f/1.3	Encapsulation Radiated Emissions	
Display		Electromagnetic Immunity	
Туре	Digital, Liquid Crystal Display (LCD)	Internal Battery	
Size	3,5" (89 mm) Diagonal TFT Active Matrix	2	
Pixel Format	RGB	Warranty	
Brightness	500 cd/m2 (minimum)	Five (5) years on both therm	
Contrast Ratio	350:1 (typical)	Ten (10) years on detector	
Viewing Angle (Typical)	Top = 60°, Bottom = 40°, Left / Right = 60°		
	Access	ories	



Standard Features

nt

Numeric and Bar Style Engages automatically

above 260°C

d Accessories (if so equipped)

n	Green Hot-Zone Box (Manually activated)
	2X/4X
	Digital Video Recorder (DVR)
	NTSC
	AVI
	720 x 480
е	5.5 hours
	Micro USB

ng System (standard) rger (optional)

1000°C		Short time with no functional damage	
260º C		Heat Resistance 5 minutes with no damage to electronics	
150 °C	Heat Resi	ce 15 minutes of continued operation with no damage	
-20º C		Cold Resistance Continued operation	
Water Resis	tance	IP67	
Impact Resis	stance	2 meter drops on concrete with no damage	
Hazardous L	ocations	NEC/CEC Class 1, Division 2	
		ANSI/ISA-12.12.01-2015	
		CSA-C22.2 No. 60079-0:15	
		IEC 60079-0:2011, MOD	
Encapsulatio	n	IP6X (ANSI/IEC 60529)	
Radiated Em	issions	FCC 47 CFR Part 15B EN 55022:2006	

rmal imager and battery



Wireless Truck Mount Charger

Bullard Center 2421 Fortune Drive Lexington, KY 40509 • USA Tel: +1-859-234-6616



Wireless Desktop Charger (included as standard)

Americas Operations Cynthiana, KY 41031 • USA

Retract Strap

Bullard Asia-Pacific Pte. Ltd. 51 Changi Business Park Central 2 #03-04 The Signature Singapore 486066 Dieselstrasse 8a Tel: +49-2642 999980 Fax: +49-2642 9999829 el: +65 6745 0556

Handle

IEC 61000-6-1:2005 EN 55024:2010 UN/DOT 38.3 IEC 62133 2nd edition

> ©2020 Bullard. All rights reserved. Electronic Thermal Throttle is a registered trac of Bullard. Ultem is a registered trademark of General Electric. 8594 GMBH EN (0220)

www.bullard.com

Bullard GmbH