



Equipped with X Factor technology and the industry's longest battery run time, the small, lightweight, NFPA 1801 Certified Bullard NXT lets firefighters focus on seeing the most critical details in the heat of the fire when they need it most.

INNOVATIONS for the Fire Service

The Bullard NXT 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 NFPA Certification and the industry's:

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

Outstanding **PERFORMANCE**

The image clarity you have come to expect from the X Factor Family is further refined in the NXT. Equipped with an ultra-high performance LCD display that greatly increases brightness and contrast, the NXT lets firefighters see more clearly in smoke and direct sunlight. Bullard's NXT can exceed eight hours of continuous run time for the ultimate performance in fire conditions. The NXT 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 NXT is loaded with advanced features, including Super Red Hot colorization, intuitively highlighting highheat 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, 2X/4X Digital Zoom that lets firefighters 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.



Electronic Thermal Throttle (ETT)

Bullard

Most Desired FORM FACTOR

Like the popular LDX, Bullard's NXT 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.

Unmatched **DURABILITY**

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



SEE THE CLARITY



www.bullard.com



Technical Specifications

Physical

-	
Configuration	Small Handheld Thermal Imager
Weight (w/ battery)	1,08 kg
Dimensions Lx W x H	208 mm x 117 mm x 137 mm
Housing Material	Ultem [®] Thermoplastic
Upper Housing Colors	Red
Lower Housing Color	Black
Electrical	
Power Source	Lithium-ion Rechargeable Battery
Battery Capacity	6400 mAh
Battery Cycles	> 800 @ 70% Capacity
Start-up Time	< 4 Seconds
Operating Time	7-8 hours in routine conditions
RechargeTime	5 hours from fully depleted
Infrared Detector	
Detector Type	Microbolometer
Detector Sensing Material	Vanadium Oxide
Detector Resolution	320 x 240
Spectral Response	7-14 <i>µ</i>
Update Rate	60 Hz
Temperature Sensitivity	< 0,03°C
NETD	< 30 mK
Dynamic Range	600° C
Pixel Pitch	17 µm
Video Polarity	White-Hot
Lens	
Material	Germanium
Field of View	40° H x 31° V
Focus	l m to ∞
Speed	f/1.3
Display	
Туре	Digital, Liquid Crystal Display (LCD)
Size	3,5" (89 mm) Diagonal TFT Active Matrix
Pixel Format	RGB
Brightness	500 cd/m2 (minimum)
Contrast Ratio	350:1 (typical)

350:1 (typical) Top = 60° , Bottom = 40° , Left / Right = 60°

Standard Features

Temperature Measurement Super Red Hot Colorization

Numeric and Bar Style Engages automatically above 260°C

Optional Features and Accessories (if so equipped) Electronic Thermal Throttle

Digital Zoom	2X/4X
SceneCatcher	Digital Video Recorder (DVR)
Video Format	NTSC
Video File Type	AVI
Video Image Size	720 x 480
Video Record Time	5.5 hours
Connection	Micro USB
Retract Strap	

Charging Systems

Hard Case

Wireless Desktop Charging System (standard) Wireless Truck Mount Charger (optional)

Performance

1000°C 260° C Heat Resistance 150 °C Heat Resistance -20° C Cold Resistance Water Resistance Impact Resistance Hazardous Locations

Encapsulation Radiated Emissions Electromagnetic Immunity Internal Battery

short time with no functional damage 5 minutes with no damage to electronics 15 minutes of continued operation with no damage Continued operation IP67 2 meter drops on concrete with no damage

> NEC/CEC Class 1, Division 2 ANSI/ISA-12.12.01-2015 CSA-C22.2 No. 60079-0:15 IEC 60079-0:2011, MOD IP6X (ANSI/IEC 60529) FCC 47 CFR Part 15B EN 55022:2006 IEC 61000-6-1:2005 EN 55024:2010 UN/DOT 38.3 IEC 62133 2nd edition

NFPA 1801-2021, Standard on Thermal Imagers for the Fire Service

Warranty

Five (5) years on both thermal imager and battery



Wireless Truck Mount Charger

Bullard Center

2421 Fortune Drive Lexington, KY 40509 • USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-246-0243



Accessories

Wireless Desktop Charger (included as standard)

Americas Operations 1898 Safety Way Cynthiana, KY 41031 • USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-234-8987

Bullard GmbH Dieselstrasse 8a 53424 Remagen · Germany Tel: +49-2642 999980 Fax: +49-2642 9999829

Retract Strap

Bullard Asia-Pacific Pte. Ltd. 51 Changi Business Park Central 2 #03-04 The Signature Singapore 4860 65 6745 055

Handle

©2022 Bullard, All rights reserved. ermal Throttle is a registered tra nark of Bullard of General Electric Ultem is a l 592 GMBH EN (0422)

www.bullard.com