



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

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**

Most Desired FORM FACTOR

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.

Bullard

Electronic Thermal Throttle (ETT)

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.



The NXT is built Bullard Tough for the way firefighters work. The imager comes standard with a five-year, industry-



THERMAL IMAGERS

SEE THE CLARITY



Technical Specifications

-		٠
Ph	vsica	ı
	ysicu	٠

Configuration Small Handheld Thermal Imager Weight (w/battery) 1,08 kg 208 mm x 117 mm x 137 mm Dimensions Lx W x H Ultem® Thermoplastic Housing Material **Upper Housing Colors** 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 Recharge Time 5 hours from fully depleted

Infrared Detector

Detector Type Microbolometer **Detector Sensing Material** Vanadium Oxide **Detector Resolution** 320 x 240 Spectral Response $7-14 \mu$ Update Rate 60 Hz Temperature Sensitivity < 0,03°C $< 30 \, \text{mK}$ NETD Dynamic Range 600° C Pixel Pitch $17 \mu m$ Video Polarity White-Hot

Lens

Material Germanium Field of View $40^{\circ}\,\text{H}\,\text{x}\,31^{\circ}\,\text{V}$ Focus 1 m to ∞ Speed f/1.3

Display

Type Digital, Liquid Crystal Display (LCD) Size 3,5" (89 mm) Diagonal TFT Active Matrix Pixel Format Viewing Angle (Typical) Top = 60° , Bottom = 40° , Left / Right = 60°

Standard Features

Temperature Measurement Numeric and Bar Style **Engages automatically** Super Red Hot Colorization above 260°C

Optional Features and Accessories (if so equipped)

Hot Area Detection (HAD) Green Hot-Zone Box (Manually activated) Electronic Thermal Throttle

Digital Zoom 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 Hard Case

Red

Charging Systems

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

Performance

1000°C short time with no functional damage 260° C Heat Resistance 5 minutes with no damage to electronics 150 °C Heat Resistance 15 minutes of continued operation with no damage Continued operation -20° C Cold Resistance Water Resistance Impact Resistance 2 meter drops on concrete with no damage Hazardous Locations NEC/CEC Class 1, Division 2 ANSI/ISA-12.12.01-2015 CSA-C22.2 No. 60079-0:15 IEC 60079-0:2011, MOD Encapsulation

IP6X (ANSI/IEC 60529) Radiated Emissions FCC 47 CFR Part 15B EN 55022:2006 **Electromagnetic Immunity** IEC 61000-6-1:2005 EN 55024:2010 Internal Battery UN/DOT 38.3 IEC 62133 2nd edition

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

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







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

Bullard Asia Pacific 51 Changi Business Park Central 2 #03-04 The Signature Singapore 486066 Tel: +65.6745.0556 Fax: +65.6797.029

Retract Strap



Handle

Bullard Technology

All rights reserved.