T3XT

Better Under Fire.

Firefighters appreciate the simple, one-button operation and uniquely functional design of the T3XT, the value thermal imager from Bullard. Designed with interior fire operations in mind, the T3XT sports a 3.5" LCD, enabling clear viewing in smoky conditions.

ADVANCED

Performance

- · Engineered Bullard Tough for the most demanding conditions
- Smallest and lightest handheld fire service thermal imager
- Advanced Relative Heat Indicator provides temperature measurement

SUPER Red Hot

With the Super Red Hot feature, heat levels are identified by colors. Starting at 500°F, heated objects are tinted yellow and gradually transition to solid red as heat levels rise. The Super Red Hot feature reveals specific heat layers alerting firefighters to areas of intense heat and more effectively identifies the spread of fire.

BULLARD

Tough

With Bullard Tough Ultem thermoplastic construction and simple one button operation, the T3XT is designed to be the most durable, easiest to use thermal imager on the market. Count on the T3XT for top of the line imagery and reliability.





Super Red Hot





T3XT

Overall TI Unit

Technical Specifications



Overall II offic		ECIIS	
Weight with battery	2.7 pounds (43 oz) (1.2 kg)	Material	Germanium
Without battery	2.1 pounds (34 oz) (0.96 kg)	Lens Size	5.8 mm
Dimensions	Height: 4 ³ /4" (120 mm) Length: 4" (101 mm)	Field of View	37.5°V x 50.0°H
	Width : 7" (178 mm)	Focus	Fixed 3' to infinity
Heat Test	500°F (260°C) for 8 minutes	Speed	f/1.0
	300°F (150°C) for 16 minutes	Electrical System	
Water Resistance	IP67	Power Source	NiMH Rechargeable Battery or
Impact/Drop Test	No functional damage, 6' (2 M) drop		Alkaline Batteries (8 cells)
Casing		Output	10V nominal
Shell Material	Ultem® Thermoplastic	Capacity	1600 mAH
Sealing	Silicone and Neoprene®	Operating Time	2.5 hours nominal
Strap Material	Kevlar®	Start Up Time	5 seconds
Lens Window	Germanium (2 mm thick)	Charger Single Battery	120 VAC or 12 VDC
Display Cover	Polycarbonate	Switch Cycle Test	1,000,000 cycles
Core/Detector		Battery Life	1,000 charge cycles
Туре	Uncooled Microbolometer with Digital Processing,	Battery Weight	0.6 pounds (9.5 oz.) (270 g)
	Pixel Smoothing	Recharge Time	1 hour nominal
Resolution	160 x 120 array	Display	
Sensing Material	Amorphous Silicon	Туре	Digital Liquid Crystal Display (LCD)
Spectral Response	7.5 - 14 Microns	Size	3.5" Diagonal (71.76 x 52.4 mm) TFT Active Matrix
Thermal Stabilization	-40°F to 175°F (-40°C to 85°C)	Dot Pitch	188 mm (V) x 160 mm (H)
Update Rate	30 Hz	Dot Format	384 X 234 Dots
Temperature Sensitivity	0.05°C	Pixels	89,856
Video Output	NTSC	Pixel Configuration	R-B-G Delta Configuration
NETD	50 mK	Display Method	NTSC
Dynamic Range	1100°F (Nominal 600°C)	Back Light	Fluorescent Lamp
Pixel Pitch	30 μm	Brightness	400 cd/m ²
Thermal Time Constant	10 ms	Viewing Angle	Left/Right = 60° , Up = 35° , Down = 60°
Video Polarity	White-Hot		
Relative Heat Indicator (temperature measurement)	Sliding Bar Scale		
Super Red Hot	Color above 500°F (Nominal 250°C)		

Lens



NOTE

Comes standard with two batteries, AC/DC battery charger, carrying strap, interactive training CD-ROM and instruction manual in a protective cardboard carrying case. The T3XT has an anti-RFI coating and can be adapted to mount a handle or transmitter. The T3XT is covered by a 12 month warranty on all parts and labor and a lifetime housing warranty.*

*Limitations and exclusions apply.

Americas: E.D. Bullard Company
1898 Safety Way • Cynthiana, KY 41031-9303 Toll free: 877-BULLARD (285-5273) Tel: 859-234-6616 • Fax: 859-234-8987 www.bullard.com

Europe: Bullard GmbH Lilienthalstrasse 12 53424 Remagen • Germany Tel: +49-2642 999980 • Fax: +49-2642 9999829 www.bullardextrem.com

Asia-Pacific: Bullard Asia Pacific Pte. Ltd. LHK Building 701, Sims Drive, #04-03 · Singapore 387383 Tel: $+65-6745-0556 \cdot Fax: +65-6745-5$ www.bullard.com

©2008 Bullard. All rights reserved.

Super Red Hot, Relative Heat Indicator, and T3XT are trademarks of

Kevlar and Neoprene are registered trademarks of E.I. DuPont de Nemours & Company. Ultem is a registered trademark of General Electric.

