#### SEE THE CLARITY.





#### The Best Image Quality. Ever.

The T4X combines advanced features and the industry's largest widescreen display with the newest state-of-the-art infrared engine technology for the ultimate in thermal imaging performance.

# **OUTSTANDING** Performance

The T4X uses infrared engine technology running at an ultra-fast 60 Hertz image update rate and incorporates Image Contrast Enhancement (ICE<sup>m</sup>) technology for the ultimate image performance in fire conditions. Loaded standard with advanced features in a 320 x 240 ultra-high resolution, the T4X gives fire departments everything needed in a high-performance thermal imager.

## BRIGHTEST LCD Display

LCD display greatly increases brightness and improves contrast, enabling firefighters to see more clearly in thick smoke and direct sunlight. The 4.3" widescreen format is the largest in the market.

### **ADVANCED** Features

The T4X is loaded standard with advanced features, including Bullard's exclusive Electronic Thermal Throttle<sup>®</sup>, which enables firefighters to optimize scenes with the touch of a button; Super Red Hot colorization that alerts firefighters to areas of intense heat; temperature measurement in numeric and relative heat indicator formats; and 2x and 4x digital zoom.

## NEW Look & Feel

The T4X is distinguishable from other thermal imagers with a cool, blue metallic swirl color. Multiple colors are also available.

#### FIVE YEAR Warranty

All X Factor Thermal Imagers come standard with a five-year, industry-leading, full service warranty on parts and labor. Upgrade to the CareFree $^{\mathbb{R}}$  warranty to get five years of coverage on batteries.

## CE<sup>™</sup> Image Processing

Equipped with ICE, the T4X provides superior infrared imagery utilizing state-of-the-art image processing techniques. ICE technology sharpens the distinction between objects and backgrounds and optimizes the image for greater clarity. With ICE, firefighters can detect beyond the fire.



**Bullard**<sup>®</sup>

Electronic Thermal Throttle®

X Factor Technology featuring Super Red Hot

Present

Past

1

Bullard



#### **Technical Specifications**

Dhuster			and
Physical <ul> <li>Configuration</li> </ul>	Small Handheld Thermal Imager	Display • Type	Digital, Liquid Crystal Display (LCD)
• Weight (w/ battery)	3.25 lbs.	• Size	4.3" Diagonal TFT Active Matrix
• Weight (w/o battery)	2.65 lbs.	Size     Pixel Format	4.5 Diagonal TFT Active Matrix RGB
Dimensions		Brightness	600 cd/m2 (minimum)
	Height: 5.7", Length: 8.0", Width: 5.8"	5	
Housing Material	Ultem <sup>®</sup> Thermoplastic	Contrast Ratio	400:1 (typical)
Housing Colors	Metallic Blue, Blue, Yellow, Lime-Yellow, Red, Orange, White, Black	<ul> <li>Viewing Angle (Typical)</li> </ul>	Top = $30^{\circ}$ , Bottom = $50^{\circ}$ , Left / Right = $70^{\circ}$
	Red, Orange, White, Black	Standard Features	
Electrical		Temperature Measuremen	,
Power Source	NiMH Rechargeable Battery	<ul> <li>Super Red Hot</li> </ul>	Color above 500°F
<ul> <li>Battery Capacity</li> </ul>	1650 mAh	<ul> <li>Electronic Thermal Throttle</li> </ul>	e Manually activated Blue Hot Spot Colorization
Battery Cycles	> 800 @ 70% Capacity	<ul> <li>Digital Zoom</li> </ul>	Manually activated 2X and 4X Zoom
<ul> <li>Start-up Time</li> </ul>	< 4 Seconds	<b>Optional Accessories</b>	
<ul> <li>Operating Time</li> </ul>	>4.5 Hours*	SceneCatcher Digital Video Recorder (via attachable handle)	
Recharge Time	2 Hours	- Video Format	NTSC
Infrared Detector		- Video File Type	AVI
Detector Type	Microbolometer	- Video Image Size	720 x 480
<ul> <li>Detector Sensing Material</li> </ul>	Vanadium Oxide	- Video Record Time - Connection	5 hours USB
Detector Resolution	320 x 240	Transmitter (via attachable handle)	
Spectral Response	7-14 Microns	- Channels	2 @ 2.4 GHz
Update Rate	60 Hz	- Signal Type	Analog
• NETD	< 30 mK	- Power Output	750 mW
Dynamic Range	1100° F	- Range	600 feet through typical frame construction
Pixel Pitch	$17\mu{ m m}$	<ul> <li>MobileLink Handheld Rece</li> </ul>	eiver Receives transmitted videos
Video Polarity	White-Hot	<ul> <li>TacPort (via attachable mo</li> </ul>	odule) Provides video out and power
Lens			input from AC / DC sources
• Material	Germanium	Performance	
Field of View	31° V x 40° H	<ul> <li>500° F Heat Resistance</li> </ul>	5 minutes with no damage to electronics
Focus	1 meter to infinity	<ul> <li>300° F Heat Resistance</li> </ul>	15 minutes of continued operation with no damage
Speed	f/1.3	<ul> <li>-20° F Cold Resistance</li> </ul>	Continued operation
Cover Window	Germanium	<ul> <li>Water Resistance</li> </ul>	IP67
	dermanium	Impact Resistance	6 foot drops on concrete with no damage
		* Without DVR or transmitter operating	
		sories 🚬	

