

Sharper than ever.

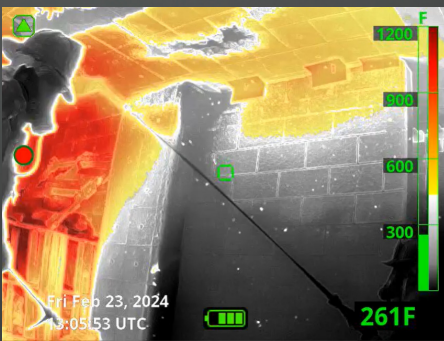
Bullard X-Factor Image Enhancement technology sharpens the distinction between objects and backgrounds and optimizes the image for greater clarity. Instantly understand your environment, find your way, and locate victims.

Elements like crisp white edge highlighting and exceptionally vivid images are key components of X-Factor Image Enhancement. This technology helps you recognize objects faster and identify flow patterns to more quickly understand the scene.



X-Factor Image Enhancement: What it means.

Super Red Hot



It's intuitive colorization. Kicking in at 500° F (260° C), this color threshold visually alerts firefighters when temperatures approach a range that may begin to damage personal protective equipment. Consistent and transparent color scheme for quick scene assessment.

Sharpest Details



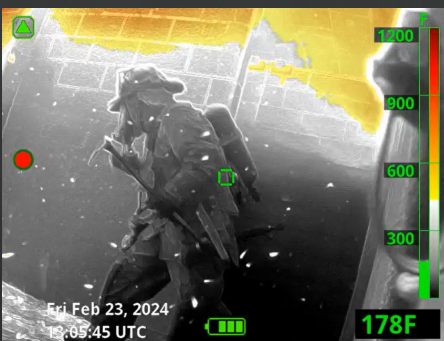
Highlights essential information. X-Factor 2.0 Image Enhancement features crisp white edge highlighting to make important details easy to identify and understand. Sharpest details available in X-Factor 2.0.

People-Focus



Critical for victim search. The entire image stays bright and detailed, helping reveal people even with high-heat elements elsewhere in the scene. People-focus available in X-Factor 2.0.

Seamless Gain Transition



Seamless operation. No forced shuttering when transitioning between hotter and cooler areas of a scene.

Fluid Viewing Technology



No choppy images. Smooth movement with fluid scenes. Opt for a high refresh rate to gather max info. Identify flow paths and avoid missing key details.



SEE These Scenes In Action!



SCAN ME

www.bullard.com