

# Features that empower.

Bullard Thermal Imaging features can help provide critical information, transforming the thermal imager into a versatile tool for many applications and helping speed up specific tasks.

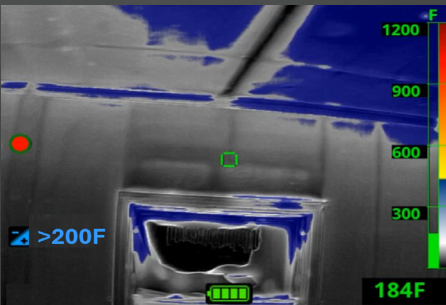
## Basic Feature Pack

- Thermal Throttle
- Hot Area Detector
- Cold Area Detector
- Zoom

## Advanced Feature Pack

- Thermal Throttle
- Hot Area Detector
- Cold Area Detector
- Zoom
- Image Capture
- Video Recording
- On-Screen Playback

### Thermal Throttle



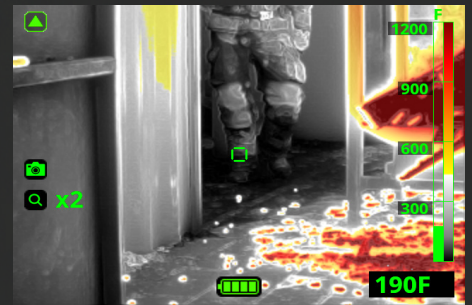
**Find hidden heat sources during overhaul.** Patented technology empowers users to throttle sensitivity up and down to visually isolate warmer items in any type of scene.

### Hot/Cold Area Detector



**Save time with instant info.** Instantly identify the hottest area of the scene with Hot Area Detector. Use Cold Area Detector to find the coolest spot on-scene.

### Zoom



**Get closer to the scene specifics.** Dial in to details even from a distance with the Zoom feature. Helpful when localizing a hot spot or performing outdoor search.

### Image Capture



**Quickly capture thermal snapshots.** Helpful in creating customized training materials.

### Video Recording



**Record thermal videos.** Easily downloadable for use in training sessions.

### On-Screen Playback



**Facilitate timely training and technical discussions.** This feature is training gold. Upon capturing thermal images or video during training, utilize the on-screen playback.