

SSIGHT



SCOTT
SAFETY



SCOTT SIGHT

INNOVATION AT FIRST SIGHT



Finally, a hands-free thermal in-mask system. When the heat is on, you have better things to do than fumble around for the equipment you need. Scott Sight provides you unmatched situational intelligence so you don't have to stop searching a room or put down your hose line.

- **Hands-free thermal imaging** - Need we say more?
- **Enhanced situational awareness** - improved hot zone accountability
- **Powerful and light** - At 8 ½ ounces you won't even know it's there.
- **Fits any AV-3000 HT facepiece** - Buy altogether as a completed kit or upgrade your current AV-3000 HT facepiece
- **160x120 resolution at 9 frames per second** - Everything you need and nothing you don't.
- **In-mask Display** - See a clear image unobstructed by the environment.
- **Infinity lens** - Ensures a clear picture with no eyestrain.
- **Adjustable display** - Configurable to your line of sight
- **Minimum four-hour battery life** - Powered by simple, everyday AAA batteries.
- **Spot or Ambient temperature settings (F or C)** - User configurable.
- **User configurable screen options** - Different user interfaces for different tastes.
- **Extremely economical** - We believe that every firefighter would benefit from having Scott Sight so we priced it that way.
- **NIOSH & NFPA certifications pending** - Expected early summer 2016.
- Globally certified to IS standards by CSA.



Provides baseline, hands-free thermal intelligence

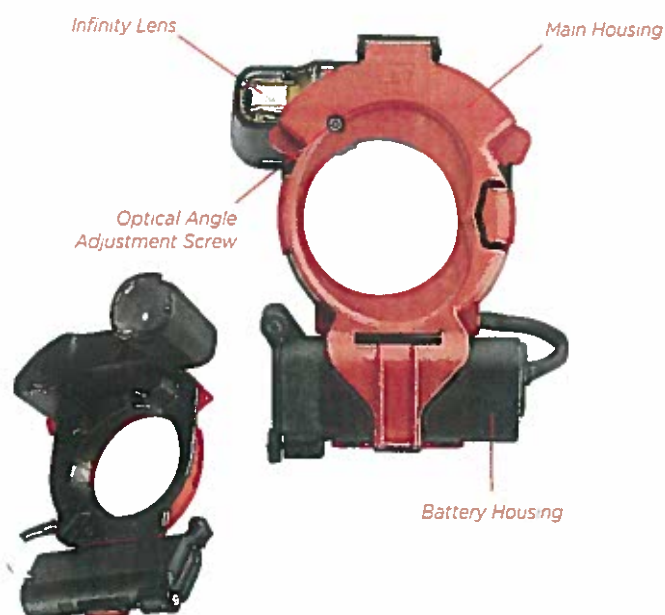
Compatible with AV-3000 HT facepiece



160 x120 Resolution



Provides optimal focus and unobstructed field of view





The three-button X380 thermal imager powered by ISG technology offers superior image quality and user-friendly controls to provide durability and reliability on the fire ground. Three buttons on the front panel control hot and cold spot tracker, on/off and 2X and 4X zoom.

Product enhancements include:

Hot Spot Tracker – Immediately identify the hottest part of the scene and determine the true seat of the fire within a fully colourised area to improve decision-making capabilities. Ideal for overhaul, search and rescue, and risk assessment.

Cold Spot Tracker – Locate and pinpoint thread or valve gas leaks in seconds. Cold spot tracker can also be used in hazmat environments to monitor the temperature of chemicals during fire suppression.

High Resolution Imaging – Actively read temperature with the highest pixel resolution (384 x 288) and fastest refresh rate available, guaranteeing the clearest image is delivered at all times.

Tactical Colour – Achieve crisp, clear image performance in temperatures above 2000°F. As the temperature increases, colours grow in intensity from grey, yellow, orange, to red. Unique transparent colour capability enables firefighters to see structure through the colorization.

Intelligent Focus™ – See an object in crystal clear detail, hands-free. No turning knobs or throwing switches. The camera automatically adjusts to provide superior image quality even at temperatures above 1000°C. Easily and quickly switch between high and low temperatures by placing the crosshairs on the object you wish to measure.

Laser Pointer – A useful tool to assist communication between firefighters

Optional Constant Record DVR – Simply switch on your camera to activate four hours of live recording. Easily download footage, ideal for training applications.

Lightweight Design – At only 980g pounds, the X380N is one of the lightest NFPA-compliant thermal imagers on the market today. The pistol-grip handle is easy to hold with gloved hands and the balanced design limits torque on the wrist, reducing fatigue.

- Highest available resolution at 384 x 288
 - Full-size 3.5" LCD
 - Exclusive hot and cold spot tracker
 - Intelligent Focus™
 - 2X and 4X zoom
 - Transparent colorization
 - Direct spot temperature readout
 - Laser pointer
-