Reveal Fire PRO

PERSONAL TIC FOR FIREFIGHTING. AFFORDABLE, HIGH-RESOLUTION THERMAL IMAGING CAMERA.

KEY CAMERA SPECS

- 320 x 240 Thermal Sensor
- 32°Field of View
- -4 to 1022F (-20 to 550 C) Temperature Detection
- **IP67 Rating**
 - Simple Magnetic Charge Port
- 300 Lumen LED Flashlight



thermal.com



PN: RQ-FFIX

Reveal FirePRO™X is our most advanced handheld thermal imaging camera yet. Highly durable and easy to use, Reveal FirePRO™X combines a high-performance 320 x 240 thermal sensor with intuitive software to help you fight fires smarter and safer. And, when you need it, a powerful 300-lumen LED light is available at the touch of a button. Simplified charging and resistance to the elements with a sealed magnetic charge port. The Reveal FirePRO™X delivers unprecedented high-resolution thermal imaging available at this price.

Find hot spots and victims faster when every second counts. See through smoke, visualize your plan, and execute.

Designed and Manufactured in Santa Barbara, California with Global Components.



KEY FEATURES

320 x 240 High-Resolution Thermal Sensor

76,800 temperature pixels for maximum image clarity and sensitivity

Waterproof Design and Simple Charging

Sealed housing and secure magnetic charge port for foolproof connection

Wide, 32-Degree Field of View

Easily scan a large area to identify hazards in seconds

Long-Lasting Rechargeable Battery

Up to 3.5 hours of continuous thermal imaging

3 Modes. Purpose-Built for First Responders

Enhance your vision and situational awareness with a variety of color modes

BENEFITS

Situational Awareness

Visualize hazards invisible to the human eye and navigate safely

Affordable Personal TIC

Equip the entire department with the first affordable personal TIC

See Through Smoke. Flashight Optional.

300 lumen LED flashlight available at the touch of a button

Search and Rescue

Find victims and self-rescue faster with a reliable personal TIC

Execute 360 Size-ups & Overhaul Faster

When seconds count, a Seek persoanl TIC saves time and lives

Reveal Fire PRO X



TECHNICAL SUMMARY

SPECIFICATIONS	DESCRIPTION
Thermal Sensor	320 x 240 (76,800 pixels)
Detection Distance	12 inches to 1,800 feet
Field of View	Wide, 32 Degree FOV
Temperature Range	-4 to 1,022F (-20 to 550C)
Operating Temp	-4 to 140F (-20 to 60C) No time limit
Operating Temp (10 min)	-4 to 185F (-20 to 85C) Up to 10 minutes
Operating Temp (2 min)	-4 to 225F (-20 to 107C) Up to 2 minutes
Frame Rate	> 15 Hz FastFrame
IP Rating	IP67 Waterproof
Flashlight	300 Lumen LED
Display	2.4" Color with Corning® Gorilla® Glass
Thermal Sensitivity	< 70 mK
User Interface	Self-Contained Device with 3 Button Navigation
Temp. Display Scale	Fahrenheit or Celsius
Color Filters	3 Options (FIRE, SURVEY, & COLOR)
Storage Media	4GB Internal (>4,000 images)
Battery	Up to 3.5 Hours Thermal Imaging
Charging	Magnetic charge port with sealed contacts

For support and user guides visit thermal.com

300 LUMEN LED LIGHT



Seek Reveal FirePRO™X combines powerful thermal insight and a highperformance LED flashlight in one durable device.

CHARGING CONNECTION



Keyed magnetic charge port for a fumble free connection. Compatible USB charge cable included.

USER INTERFACE



Enhance your vision and situational awareness with a variety of color filters



Capture and save thermal images directly to the internal 4GB memory

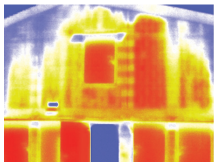


Quickly visualize a scene with automatic temperature colorization

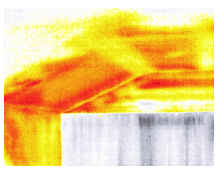
THERMAL APPLICATIONS



SEARCH AND RESCUE



360 SIZE UP

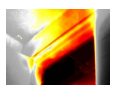


OVERHAUL

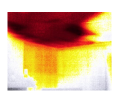












Seek more at thermal.com