

**BUILT FOR HIGH-PERFORMANCE.  
FASTFRAME IMAGING ON-THE-GO.**

**KEY CAMERA SPECS**

-  206 x 156 Thermal Sensor
-  20° Field of View
-  -40°F to 626°F Detection Range
-  900 ft Distance
-  Works Day & Night
-  300 Lumen LED Flashlight



Available in TrueTimber® Kanati Camouflage and Pure Black

The RevealXR FastFrame combines all the features of the RevealXR, with the added benefit of faster imaging speeds that help reduce motion blur while scanning or on the go. With a frame rate greater than 15 frames per second, RevealXR FastFrame is ideal for fast-motion applications. Its 206x156 thermal sensor and powerful 300-Lumen LED flashlight let you command both infrared and visible light at a moment's notice. The intuitive single-handed interface and button control make it ideal for security, safety surveillance, and hunting in both light and dark conditions. Its fixed focus narrows in at distances up to 900 feet. The RevealXR FastFrame combines powerful technology, rugged design, smooth scrolling imagery and long-lasting 10 hour battery life to provide thermal insight whenever you need, wherever you are.

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

<b>Product Name:</b>	Seek RevealXR FastFrame
<b>Available Date:</b>	March 2016
<b>Product Type:</b>	Thermal Imaging Camera
<b>RevealXR FastFrame Color: Pure Black</b>	UPC: 855753005587 Part Number: RT-ABAX
<b>RevealXR FastFrame Color: TrueTimber® Kanati Camouflage</b>	UPC: 855753005594 Part Number: RT-ACAX
<b>Export Regulations</b>	Subject to US EAR Export Regulations

<b>Single Unit</b>	
<b>Included in the box:</b>	<ul style="list-style-type: none"> <li>• Seek RevealXR FastFrame</li> <li>• Wrist Lanyard</li> <li>• Welcome Guide</li> <li>• MicroSD Card &amp; USB Cable</li> </ul>
<b>Device Dimensions (H x W x D)</b>	5 x 2.4 x 1.2 inches
<b>Device Weight:</b>	6.25 ounces
<b>Box Dimensions (H x W x D)</b>	6.25 x 3.75 x 3.25 inches
<b>Box Weight:</b>	18.5 ounces
<b>Master Pack</b>	
<b>Included in the Master Pack</b>	50 Units
<b>Master Pack Dimensions</b>	20 x 15 x 18 inches
<b>Master Pack Weight</b>	58 pounds

**KEY FEATURES**

**Built for Long-Range Detection**  
Narrow, 20° field of view quickly scans up to 900 ft (275 meters)

**High-Performance Thermal Sensor**  
206 x 156 thermal sensor accurately identifies heat signatures

**Smooth Viewing with FastFrame**  
FastFrame provides incredible thermal processing speed to ensure images display smoothly and efficiently while moving or scanning

**Best-in-Class Temperature Range**  
Measure temperatures from -40° to 626°F (-40° to 330°C)

**Long-Lasting Rechargeable Battery**  
Up to 10 hours of continuous thermal imaging on a single charge

**See Through the Dark. Light Optional.**  
300 lumen LED flashlight available at the touch of a button

**BENEFITS & USES**

**Durable, All-In-One Device**  
Rugged, rubberized casing and intuitive controls to go and work where you do

**Keep An Eye on Things—Even Those You Can't See**  
It's a lot easier to stay safe when you can see in the dark

**Quickly and Accurately Scout Terrain**  
Day or night, camouflage won't hide a heat signature

**Never Lose an Animal**  
Easily recover and rescue animals

**Safeguard Buildings, Land, and Borders**  
Military-proven surveillance technology that fits in your pocket

**Document Your Thermal Discoveries**  
Save thermal images directly to the included MicroSD card

**TECHNICAL SUMMARY**

SPECIFICATIONS	DESCRIPTION
Thermal Sensor	206 x 156
Detection Distance	900 Feet (300 Yards, 275 Meters)
Field of View	20 Degree FOV
Temperature Range	-40°F to 626°F (-40°C to 330°C)
Frame Rate	>15 Hz FastFrame
Flashlight	300 Lumen LED
Focus	Fixed Focus
Lens Material	Chalcogenide
Microbolometer	Vanadium Oxide
Pixel Pitch	12 Microns
Spectral Range	7.5 - 14 Microns
User Interface	Self-Contained Device with 3 Button Navigation
Temp. Display Scale	Fahrenheit or Celsius
Color Palettes	7 Options
Storage Media	MicroSD Card Included
Battery	Up to 10 Hours Continuous Thermal Imaging

For support and user guides visit [support.thermal.com](http://support.thermal.com)

**KEY SPECIFICATIONS**

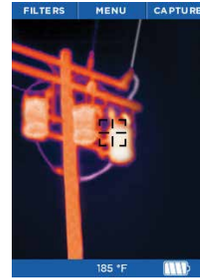
 <b>206 X 156</b> Thermal Sensor	 <b>20°</b> Field of View	 <b>-40 to 626°F</b> Detection Range	 <b>900 ft</b> Distance	 <b>300 Lumen</b> LED Flashlight
---	--	---	--	---

**USER INTERFACE**



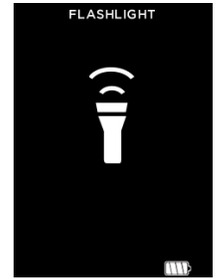
**PHOTOS**

Capture and save thermal images directly to the included MicroSD Card



**THERMOGRAPHY**

Displays a non-contact temperature reading wherever you aim



**FLASHLIGHT**

High-powered 300 lumen LED light with programmable brightness

**BUILT FOR THE OUTDOORS**



Life can get pretty dirty. So RevealXR FastFrame can, too. You can count on its rugged, rubberized casing and intuitive controls to go and work where you do—no matter what conditions you face

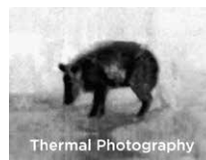
**COMMAND INFRARED AND VISIBLE LIGHT**



Seek RevealXR FastFrame combines powerful thermal insight and a high-performance LED flashlight in one durable device.

▶ Learn more at [thermal.com](http://thermal.com)

**PRODUCT ASSETS**



**Seek more at [thermal.com](http://thermal.com)**

111 Castilian Drive, Santa Barbara, CA 93117 USA

Seek Thermal engineers, designs and manufacturers high quality thermal imaging products and core platforms for consumer, commercial, and heat sensing IoT data applications. With headquarters in Santa Barbara, California, the global hub of thermal imaging innovation, the company has developed breakthrough thermal imaging camera cores that will enable a range of affordable products for use at home, work and play. For more information visit [thermal.com](http://thermal.com) and follow #seekthermal on Instagram and @seekthermal on Twitter.