



CompactPRO is our most advanced thermal imaging camera designed for your smartphone. Made for iPhone® and Android™ top models, this highlyportable thermal imaging camera features a large, 320x240 thermal sensor with high sensitivity and a wide, 32-degree field of view. Offering adjustable thermal span, level, and emissivity settings, the CompactPRO delivers unprecedented high-resolution thermal imaging and software capabilities available at this price.

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

Product Name:	Seek CompactPRO
Product Type:	Thermal Imaging Camera Made for Smartphones
Seek CompactPRO Made for iPhone:	UPC: 855753005617 Part Number: LQ-AAAX
Seek CompactPRO Made for Android:	UPC: 855753005631 Part Number: UQ-AAAX
Export Regulations	Subject to US EAR Export Regulations.

Single Unit	
Included in the box:	Seek CompactPRO Waterproof Carrying Case
Device Dimensions (H x W x D)	1 x 1.75 x 1 inches
Device Weight:	.5 ounces
Box Dimensions (H x W x D)	7 x 3.75 x 1.75 inches
Box Weight:	8.3 ounces
Master Pack	
Included in the Master Pack	80 Units
Master Pack Dimensions	20 x 15 x 16 inches
Master Pack Weight	45 pounds

# **KEY FEATURES**

# 320 x 240 High-Resolution Thermal Sensor 76,800 temperature pixels for maximum image clarity and sensitivity

# Adjustable Emissivity and Radiometric Files

Calibrate for reflective surfaces when accuracy is critical and store every temperature pixel

#### Wide, 32-Degree Field of View

Easily scan a large area to identify potential hazards in seconds

#### Focusable Lens for Quick Identification

Aim and focus from 6 inches to 1,800 feet for the sharpest image

# Utilizes the Power and Display of Your Smartphone Intuitive, free mobile app available on Google Play and iTunes App Store

#### Waterproof Case that Protects

Comes with its own waterproof case to withstand the elements

# **BENEFITS & USES**

#### Connect-and-Detect Convenience

Pocket-sized, highly portable, and easy to use

#### See More Thermal Detail Where You Need it Most

Level and span controls let you isolate and capture the details that matter

# Accurately Inspect Mechanical and Electrical Equipment

Diagnose and assess the problem source quickly

### Safely Monitor Hazardous Environments

Evaluate potentially dangerous situations from a safe distance

#### Time of Day Won't Slow You Down

Safely examine any job site in daylight or total darkness

#### Easily Document and Share

Record images and video of industrial inspections for accurate documentation

# **CompactPRO**



#### **TECHNICAL SUMMARY**

SPECIFICATIONS	DESCRIPTION
Thermal Sensor	320 x 240 (76,800 pixels)
Detection Distance	6 inches to 1,800 feet
Field of View	32 Degree FOV
Temperature Range	-40°F to 626°F
Frame Rate	>15 Hz FastFrame
Focus	Adjustable Focus
Lens Material	Chalcogenide
Microbolometer	Vanadium Oxide
Thermal Sensitivity	< 70 mK
Spectral Range	7.5 - 14 Microns
User Interface	Free Seek Thermal Mobile App
Temp. Display Scale	Fahrenheit, Celsius, or Kelvin
Color Palettes	9 Options
Storage Media	Stores Directly to Smartphone
Battery	Low power provided by smartphone (280 mW)
Phone Compatibility	Top iPhone® and Android™ models

For support and user guides visit **support.thermal.com** 

#### **MOBILE APP**

The free Seek Thermal app allows you to customize your experience, record images and videos directly to your smartphone, and easily share them. Product registration required through app at first-time set up.

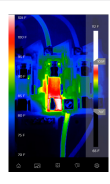


#### **USER INTERFACE**



PHOTO & VIDEO

Capture and share thermal photos and videos



SPAN & LEVEL

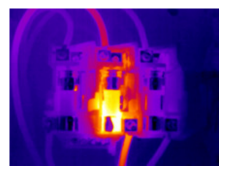
Isolate and capture the thermal details that matter



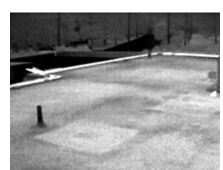
**EMISSIVITY** 

Calibrate for reflective surfaces when accuracy is critical

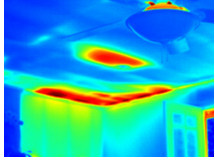
# THERMAL APPLICATIONS



**ELECTRICAL INSPECTION** 



ROOF INSPECTION



**INSULATION & HVAC INSPECTION** 

# **CO-MARKETING SUPPORT**



ENGAGING POP



PRODUCT VIDEOS



INSTRUCTIONAL VIDEOS



THERMAL PHOTOGRAPHY



TRAINING MATERIALS



TESTIMONIALS

#### Seek more at thermal.com