



KEY FEATURES

USER-SELECTABLE TISR SUPER RESOLUTION
FROM NATIVE 160X120
UP TO 640X480

USA MADE FLIR LEPTON SENSOR

DUAL INFRARED & VISIBLE LENS



WIRELESS & RECHARGEABLE

K9 GLASSES & SILICON LENS

THERMAL PIXELS
FROM 19,200 PIXELS (NATIVE IR)
UP TO 307,200 PIXELS

TEMPERATURE RANGE
-10°C to +400°C (14°F to 752°F)

SPECIFICATIONS

Built-in WiFi Hotspot	<input checked="" type="checkbox"/>
Dual Infrared & Visible Lens	<input checked="" type="checkbox"/>
User-Selectable TISR Super Resolution Capability	From 160x120 (native IR) up to 640x480 TISR
Free App	iOS and Android
Thermal Pixels	From 19,200 pixels (native IR) up to 307,200 pixels
Visible Resolutions	720p
White LEDs	Two
Temperature Range	-10°C to +400°C (14°F to 752°F)
Thermal Sensitivity	<50 mK
Thermal Spectral Range	Longwave Infrared, 8µm to 14µm
Frames per Second	8.7Hz
Field of View	57 degrees
Emissivity	Variable via App
Battery Life	2 hours
Recharge Time	95% charge in 1.5 hours
Sensor	USA Made FLIR Lepton Sensor
Lens Type	K9 Glasses and Silicon Lens
Camera Size	75mm x 40mm (2.95" x 1.58")
Camera Weight	57g (1.98 oz)

GO BEYOND HANDHELD



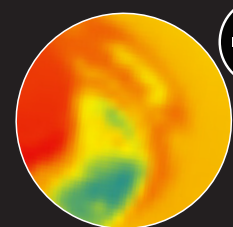
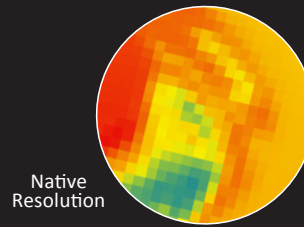
Wirelessly link to your smartphone



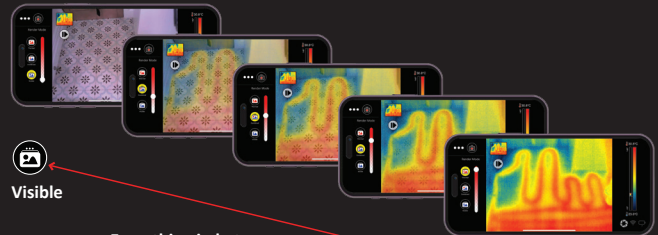
EXTEND YOUR REACH. ENHANCE YOUR VISION.

USER-SELECTABLE TISR SUPER RESOLUTION CAPABILITY

FROM THE NATIVE 160x120 (19,200 PIXELS) UP TO AN IMPRESSIVE 640x480 (307,200 PIXELS)



SUPERIOR IMAGE MODES



Visible

Everything in between

Thermal

TEMPERATURE POINT MODES



Hottest Point



Coldest Point



Center Point



Touch Point

COLOR PALETTE CHOICES



FERRET THERMAL THE VERSATILE, DURABLE & FLEXIBLE CHOICE

The new Ferret Thermal wireless inspection camera gives you extended reach for thermal vision that is not limited by handheld and can be attached to a Ferret Stick or glow rod to see more and do more. Reach the unreachable to identify problems quickly and easily. Ferret Tools offers the latest innovation in inspection camera solutions.

FEATURES



Go Beyond Handheld

Able to view thermal imaging without being restricted to handheld use. Easily attachable to rods or poles for extended reach, making it ideal for hard-to-reach locations, while also offering handheld usability for maximum flexibility.



User-Selectable TISR Super Resolution Capability

Integrated and powerful TISR Super Resolution capability, the user can select a from a range of Super Resolutions up from the native 160x120 (19,200 pixels) up to an impressive 640x480 (307,200 pixels) delivering sharper, more defined visuals with precision.



Free iOS and Android App

Wirelessly link to your smartphone to easily save and share photos and videos.



Superior Image Modes

The Ferret app provides a greater range of thermal color palettes and image modes, including thermal only, visible only, and everything in between, enhancing functionality.



Wireless and Rechargeable

Designed for convenience and ease of use, the Ferret Thermal camera is fully wireless and rechargeable.



Ferret Versatility

Perfect for an extensive range of applications, including electrical, home inspections, HVAC, building inspections, plumbing, chimney inspections, pest inspections, and more.

FERRET THERMAL KIT

01 Padded EVA Case



02 Ferret Thermal Camera



03 Flexible Gooseneck

04 Thread Adaptors



05 USB-C



06 Spare O-rings



07 Guides & Manuals



Designed and assembled in New Zealand

APPLICATIONS



Electrical



Plumbing



HVAC



Building
Inspections



Pest
Control



And More