

Reveal ShieldPRO

Handheld thermal camera designed for law enforcement



Reveal ShieldPRO

320 x 240 Thermal sensor

Y 24° Field of view

Long range detection

. IP67 rating

← ₩ Works day & night

300 lumen LED flashlight

Highly durable and easy to use, RevealShieldPRO combines a high-performance 320 x 240 thermal sensor with intuitive user interface. When you need it, a powerful 300-lumen LED light is available at the touch of a button. RevealShieldPRO was specifically designed for Law Enforcement Professionals. Built with a rugged over-mold housing and IP67 rating, RevealShieldPRO is ft to withstand the elements. Thermal Imaging helps you safeguard land and borders, quickly clear a room, fnd discarded evidence at night, and track perpetrators without a fashlight giving your position away. Even the most elusive suspects can't hide their heat signature.

Features

320 x 240 thermal sensor

Excellent image clarity and sensitivity with 76,800 pixels

Long-range detection

Detect a human at long distances in complete darkness

3.5 hour runtime

Long-Lasting rechargeable battery

Durable design

Designed for the outdoors with IP67 rating

Lightweight & easy-to-use

Intuitive, 3 button controls provide easy operation of your camera

Benefits

Safeguard buildings, land, and borders

Tactical surveillance technology that's affordable

Better than night vision

Even the most elusive perpetrators can't hide their heat signature

Personal safety

Clear a room without putting yourself in harm's way

Situational awareness

It's a lot easier to stay safe when you can see in the dark

Recover evidence

Recover discarded or hidden evidence invisible to the human eye



Reveal ShieldPRO

Handheld thermal camera designed for law enforcement

Technical Specifications

Thermal sensor : 320 x 240

Detection distance : 758 meters

Recognize distance : 190 meters

Identify distance : 108 meters

Field of View : 24 Degree FOV

Frame rate : 9 Hz or >15 Hz

Zoom : 4x digital zoom

IP rating : IP67 Waterproof

Display : Gorilla® glass Uncooled

Microbolometer : Vanadium oxide

Startup time : 2-3 seconds

Spectral range : 7.5-14 microns

User interface : Self-contained device with 3 button navigation

 Storage temp.
 : -40°F to 140°F (-40°C to 60°C)

 Operating Temp.
 : -40°F to 120°F (-20°C to 50°C)

Run time : Up to 3.5 hours thermal imaging

Battery : Rechargeable lithium battery

Product details : Product dimension: 122mm x 60mm x 30mm

product weight: 180g I 4 ibs

Box details : Box dimension: 230mm x 185mm 185mm x 61mm

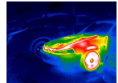
Box weight: 660g I .145 ibs



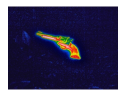
















Subject to change Version 1.0