www.firemax.eu

FIRE - MAX Sp. z o.o. 224 Al. Jerozolimskie St. 02-495 Warsaw, Poland Email export@firemax.eu Phone +48 22 578 84 00

Seek Shot PRO





AFFORDABLE, HIGH-RESOLUTION THERMAL IMAGING WITH SEEKFUSION™

Seek ShotPRO enables you to discover, diagnose and share thermal images of leaks, shorts, and other inefficiencies in homes, buildings and facilities. Ergonomically designed with high-resolution thermal sensors and SeekFusion, Seek ShotPRO combinines thermal and visible imaging together for precise detail and accuracy. It is built to withstand the wear and tear of working in the field with its IP54 rating and extended battery life. Seek ShotPRO features a 3.5" color touchscreen with an intuitive interface, making problem detection fast and easy. Additionally, Seek ShotPRO lets you stream a live thermal view onto your mobile device via WiFi using the SeekView mobile app.

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

KEY FEATURES

320 x 240 Best in Class Thermal Resolution

Identify, diagnose and report problems faster with high resolution thermal images and video SeekFusion™ Technology

See exactly what you're looking at with combined visible and thermal images

Large Color Touch Screen

3.5" color touchscreen with 640x480 resolution so you can see more detail

WIFI Live View

Stream a live thermal view onto your smartphone or tablet over WiFi

Long-Lasting Battery Life

Best-in-class battery life of up to 4 hours continuous thermal imaging

Durable, Pocket-Sized Housing

Built with a rugged, IP54 rating

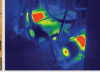




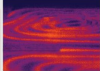




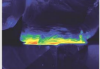












BENEFITS

Easy-to-Use Interface

Diagnose problems on-the-spot and analyzes images on your device

Inspect Electrical Panels, Connections, and Fuses

Find electrical faults faster and with more confidence

Check Ventilation Systems for Proper Installation

Ensure grilles, registers, and diffusers are sealed for maximum efficiency

Spot Duct Leaks Invisible to the Human Eye

Easily scan a large ducting network to reveal the air leaks

Identify Inefficient Air Handlers

Diagnose faulty equipment and improve energy efficiency

Find Missing Insulation

Easily find missing or poor-performing insulation in seconds

TECHNICAL DATA

Thermal Sensor 320 x 240 (76,800 pixels)

SeekFusion™ Yes

Field of View 57 Degree FOV

Temperature Range -40°F to 626°F (-40°C to 330°C)

Frame Rate < 9 Hz
Focus Fixed Focus

Light/Flash Yes

Display 3.5" Color Display (648 x 480 Resolution)

Microbolometer Vanadium Oxide Thermal Sensitivity < 70 mK

Spectral Range 7.5 - 14 Microns
User Interface Intuitive Touch Screen
Temp. Display Scale Fahrenheit, Celsius or Kelvin

Color Palettes White, Black, Tyrian, Spectra, Iron, Prism, Amber & Hi

Storage Media 4GB Internal Storage

Battery Up to 4 Hours Thermal Imaging

WiFi WiFi enabled. Connect & stream via SeekView app