

# Seek Thermal Shot Series

## Seek Thermal ShotPRO

Seek  
thermal

Authorized  
Distributor



### 320 x 240 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 Colour Touch Screen

- 3.5" colour touch screen 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

### Easy-to-Use Interface

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

### Spot Leaks Invisible to the Human Eye

- Easily scan a large ducting network to reveal the air leaks

### Identify Inefficient Air Handlers

- Diagnose faulty equipment

### Find Missing Insulation

- Easily find missing or poor-performing insulation in seconds

### Inspect Electrical Panels, & Connections

- Find electrical faults faster and with more confidence

Seek ShotPRO is the most advanced thermal imaging camera for building professionals. Snap photo and video and analyse immediately with new on-board thermography tools. Add spot measurements and temperature boxes to create time-saving reports on the spot. Precisely diagnose problems with 16x higher resolution than comparably priced cameras.

Take full control of photos and video by adjusting the blend between visible and thermal images. Share and stream to any smartphone or tablet over WiFi. Mount to a tripod and live stream to colleagues to tackle tougher jobs in the challenging environments. Seek ShotPRO puts durable and sleek thermal imaging expertise in your pocket.



#### SeekFusion™

Find problems faster with adjustable blend of visible and thermal images.



#### More Pixels, More Precision

Six times more resolution than the competition. Best in class thermal resolution.



#### On-Device Analysis

Capture, edit and analyse photos in the field – all from your device.



#### WiFi Streaming

Stream live video to any mobile device for collaboration and fixed monitoring.