

**LUMI  
COMPACT THERMAL MONOCULAR**

LUMI brings the power of thermal observation devices to a compact and user-friendly form-factor for hunters on-the-go. The all-new LUMI series of handheld thermal monoculars features a high quality thermal sensor, available in 384x288 (L35) or 640x512 (H35) paired with a 1024x768 AMOLED display. Available models offer either a 2.5x base magnification (H35) for a wider field of view, or a 4x base magnification (L35) for identifying targets at greater distances.

Our advanced Reality+ image processing algorithm and a ≤18 mK NETD (thermal sensitivity) rating provide sharp, high-contrast images. Powering the LUMI is simple and affordable using common interchangeable 18650 style batteries. As a powerful tool for scouting and scanning, LUMI was designed to be as compact and ergonomic as possible while still offering impressive image detail and clarity; LUMI weighs 12 ounces and easily fits in the palm of the hand, a pocket, or the included MOLLE-compatible case.

* Lightweight and compact design easily fits in a pocket or the include MOLLE-compatible pouch.
* Weatherproof rubberized texture increases durability and is not cold to the touch.
* Powered by a common 18650 style rechargeable battery with a spare battery included.
* Advanced R+ image processing provides enhances image quality during digital zoom.
* Onboard photo, video, and audio recording.
* Comfortable ambidextrous vertical design.

A black camera with instructions

Description automatically generated