

## **FINDER V2**

The InfiRay Outdoor FINDER V2 combines a powerful thermal viewer with a handheld laser rangefinder, giving hunters the ability to identify targets at night and accurately determine their range. A 640×512 thermal sensor paired with a 3× 35 mm f/0.9 lens provides a crisp image with ample room for digital zoom, ideal for viewing wildlife or recording photos and videos. The FINDER V2 pairs 800-yard infrared laser rangefinding capability (continuous or single capture) with a 1,750-yard thermal detection range in a compact unit that fits in the palm of your hand. The FINDER V2 ships with two IBP-2 batteries, each providing 3+ hours of run time. A proximity sensor automatically powers off the display when moved away from the viewer's eye to reduce power consumption and visible light signature.





The integrated laser rangefinder quickly ranges targets (either continuously or single-firing) and shows the distance on the display. An integrated LRF is more compact and streamlined than an add-on unit and eliminates additional connection procedures.

Standby Mode Standby mode with motion-sensing wake technology saves battery when not in use.



Manual Focus f1.0 Lens The 35 mm germanium lens provides a native 2X base magnification.

- Integrated laser rangefinder can fire on command or continuously when scanning.
- Onboard photo, video, and audio recording.
- Large, ergonomic objective focus dial for precise control.

MODEL	UPC	SENSOR RESOLUTION	PIXEL SIZE	DISPLAY	OBJECTIVE LENS	OPTICAL MAG.	DIGITAL MAG.	DETECTION RANGE	REFRESH RATE	THERMAL SENSITIVITY	WEIGHT	BATTERY
FH35RV2	850048751071	640×512	12 µm	AMOLED 1024×768	35 mm	З×	4×	2,400 Yards	50 Hz	≤50 mK	29.63 oz.	IBP-1



To learn more about this product scan the QR code or visit irayusa.com/fh35rv2

## LRF Control Modes

Single-firing or continuous ranging.

- Infiray Outdoor IBP-2 battery pack for quick battery changes in the field.
- 1/4-20 thread socket for quick-plate or tripod mounting.
- Included shoulder/neck strap for comfortable carry.



