



ThermoSight R-SERIES

FLIR PERFORMANCE AT A BREAKTHROUGH PRICE

The ThermoSight® R-Series is the world's first commercial thermal night vision rifle scope for non-game hunting starting under \$3,500. Compact and easy-to-use, the ThermoSight R-Series delivers rock-solid thermal imaging in zero light.



MULTIPLE OPTIONS FOR INCREASED ACCURACY

Designed and built by the leader in infrared technology, the ThermoSight R-Series offers the range of features you want—with the thermal performance you expect.

ThermoSight R-Series line includes:

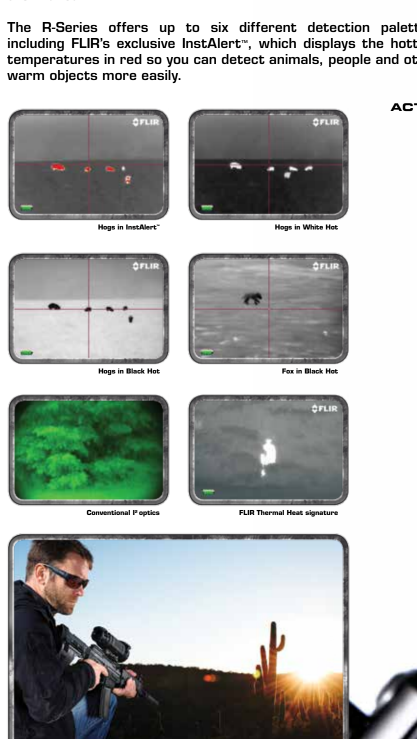
- Multiple resolution and lens options
- 3-inch eye relief
- Up to 16x magnification
- Advanced Image Correction
- Shock Reduction System
- Simple, 4-button operation
- Three reticle settings with a repeatable and dependable zero

THE FLIR THERMAL ADVANTAGE

The ThermoSight R-Series is the ideal night vision, non-game hunting scope because it detects heat energy, instead of visible light. Day or night, the body heat of animals will stand out against cooler backgrounds when seen through the R-Series scope.

Conventional image intensified (I2) night vision scopes can't match the power of thermal because they require illumination from moonlight or other sources. They also can't reveal what's hiding in the shadows or in low-contrast environments in the same way thermal can.

The R-Series offers up to six different detection palettes, including FLIR's exclusive InstAlert™, which displays the hottest temperatures in red so you can detect animals, people and other





RUGGED RELIABILITY

The ThermoSight R-Series is built to perform under extreme conditions. An internal shock reduction system (SRS-M^m) is qualified for a MSR semi-automatic platform, up to .30 Cal. Plus, the R-Series' water-resistant casing can be submerged in up to three feet of water. FLIR is so confident in the reliability of the R-Series we offer a three-year warranty (with registration) on the scope, and a 10-year warranty on the internal sensor.







ADVANCED IMAGING, SIMPLE DESIGN

The R-Series combines outstanding image quality with an easy-to-use design. The scope optimizes images automatically using FLIR's own advanced image correction technology. And large, glove-friendly buttons—combined with a simple menu interface—give you access to every key setting in three clicks, or less.

USB Port ..

(for Battery Charging/Video Out)

Dual Power/Calibration Button

Zoom In/Menu Navigation

Main Menu

Zoom Out / Menu Navigation

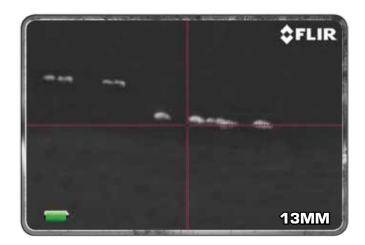
Light Shield ..

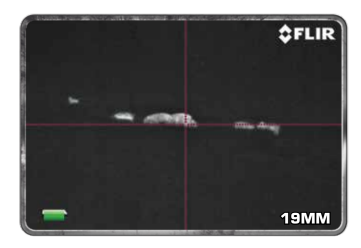
(Included)

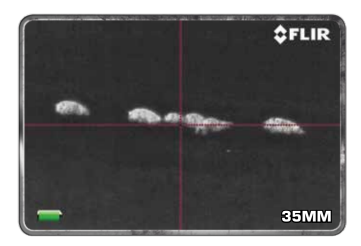


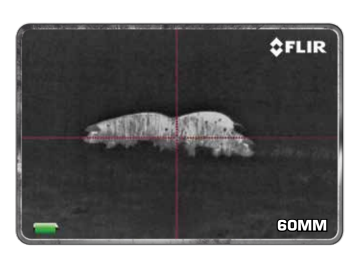
WHAT'S THE RIGHT FIELD OF VIEW FOR YOU?

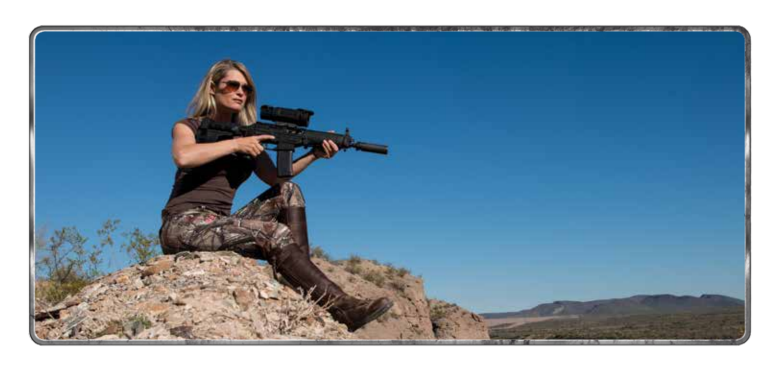
The ThermoSight R-Series line offers a range of lenses to suit your varmint hunting needs. The images below represent how different lenses impact the field of view of an R-Series scope with a 320 x 240 resolution scanning hogs approximately 50 meters away.













FLIR Commercial Systems Inc. CVS World Headquarters

FLIR Systems, Inc. 70 Castilian Dr. Goleta, CA 93117 USA

PH: + 1 877 773 3547 PH: + 1 805 964 9797 FX: + 1 805 685 2711

FLIR Systems, Inc. Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: + 1 877 773 3547 FX: + 1 503 498 3153

sales@flir.com

www.flir.com/ThermoSightR-Series

Use of thermal imagers for game and non-game hunting vary dramatically by state and you should check your state and local regulations before purchasing. Equipment requires US State Department authorization for export. Diversion contrary to US law prohibited. Contact exportquestions@flir.com.Note: The thermal images shown are for illustrative purposes only and may not have been taken by the thermal product depicted. ©2014 FLIR Systems, Inc. Specifications are subject to change without notice. Visit www.flir.com/ThermoSightR-Series for the most up-to-date specifications. 011514