



# FLIR ELARA™ R-190

CE-Compliant Commercial Ground Security Radar

The FLIR Elara R-190 is a compact ground radar used to detect and provide early warning of intruders as part of a larger video surveillance system. Radars can track targets in all weather and lighting conditions and dynamically map them in real time for position intelligence. The Elara R-190 features a 90-degree field of view and up to 300-meter range for vehicle tracking and 125-meter range for human tracking, providing wide-area protection and situational awareness beyond the fence line. With simultaneous tracking of up to 32 targets and geolocation capability, the Elara R-190 can activate alarms and guide PTZ cameras for visual verification to maximize security coverage and increase the amount of time available to react to a threat.

PHYSICAL SECURITY
PERIMETER PROTECTION
OUTDOOR INTRUSION DETECTION
GEOLOCATION CAPABILITY
VMS COMPATIBILITY
CYBERSECURITY HARDENED



#### DETECT AND RESPOND TO INTRUSIONS FASTER

Receive advanced warning of human and vehicle intrusions beyond the fence line

- Scan field of view up to 10 times per second for fast target detection and smooth target tracking
- Detect humans at distances up to 125 m (410 ft) and vehicles up to 300 m (984 ft)
- Long range and wide field of view enable a faster intrusion response than stand-alone camera systems

## **EXPAND SITUATIONAL AWARENESS**

Continuously track and precisely locate up to 32 targets simultaneously, and quickly intercept threats in any environmental or weather condition

- Track targets in rain, snow, fog, light, and dark, while ignoring shadows and light reflections that trigger false alerts on visual-only systems
- Interact with radar tracks on the map to override automatic PTZ prioritizations and focus on certain high-interest targets\*
- Video stream birds-eye map with overlaid masking zones, alarm areas, targets, and associated target range



## INTEGRATE QUICKLY AND AFFORDABLY

 $Radar\ target\ tracking\ information\ is\ integrated\ with\ video\ management\ systems\ (VMS)\ for\ precise\ accuracy\ and\ full\ control$ 

- Link multiple radars for large field-of-view requirements, and connect to a PTZ camera for seamless target tracking
- Combine multiple radars with overlapping coverage and no interference between units
- Compatible with FLIR Triton PT-Series HD, FLIR Elara DX Series, and FLIR Saros DM Series Thermal Security Cameras; and Quasar 4K IR PTZ Visible Security Cameras
- Compatible with FLIR United VMS and other third-party VMS using standard ONVIF S Conformant protocols



\*Requires UVMS and the FLIR Detections System Module





## **ELARA R-190 RADAR (CE VERSION)**

| Performance             |   |
|-------------------------|---|
| Field of View [H×V]     | 90°×20°   |
| Frequency Range         | 24.000-24.250 GHz ISM Band  |
| RF Transmit Power       | 6 dBm (0.005 W)   |
| Human Detection Range   | 125 m (410 ft)  |
| Vehicle Detection Range | 300 m (984 ft)  |
| Target Detection Speed  | 0.2 m/sec   |
| Radar Targets           | 32  |
| Range Resolution        | 0.6 m   |
| Range Accuracy          | <1 m  |
| Angular Accuracy        | 0.6°  |
| Refresh Rate            | 10 Hz   |
| Coverage Area           | Human Detection: 3 acres (12,000 m²)  |
| Target Information      | GPS coordinates, velocity, RCS, range, azimuth angle/direction, heading, course/track, target ID                                  |
| Supported Protocols     | AXML, ONVIF, FLIR Nexus SDK, FLIR Nexus CGI   |
| Pan Range               | ±43°  |
| Tilt Range              | 30°/-60°  |
| Interface               |   |
| Connector Types         | RJ45 Ethernet, Power Terminal Block   |
| Connectivity            | 10/100 Ethernet   |
| Mechanical              |   |
| Weight                  | 2.4 kg / 5.3 lb   |
| Height                  | 161 mm / 6.34 in  |
| Width                   | 161 mm / 6.34 in  |
| Depth                   | 195 mm / 7.68 in  |
| Box Contents            | Radar, back box, back box cover, back box side cover, wall mount plate, RJ45 cover, screwdriver, hex wrench, 10-pin I/O connector |
| Optional Accessories    | 421-0067-00: Pole Mount Kit 421-0066-00: Corner Mount Kit 421-0083-00: 180° Dual Radar Wall Mount Kit 4210755: PoE+ Power Supply  |
| Environmental           |   |
| Operating Temperature   | -40°C to 70°C (-40°F to 158°F)  |
| Non-operating Temp      | -50°C to 85°C (-58°F to 185°F)  |
| IP Rating               | IP66  |
| Power                   |   |
| Input Voltage           | 12V DC, 24V AC, and POE+  |
| Power Consumption       | 7.5 W   |

## **AMERICAS**

27700 SW Parkway Ave. Wilsonville, OR 97070 Office: +1 877.773.3547

6769 Hollister Ave. Goleta, CA 93117 Office: +1 805.690.6600 Distributed by www.GoThermal.co.za

TeleEye (South Africa) / GoThermal Unit 4, 4 Homestead Ave. Bryanston Johannesburg South Africa

Tel: (+27) 11 557 9200 e-mail: Sales@GoThermal.co.za



