\$FLIR



MULTI-SPECTRAL INTRUSION SOLUTION

FLIR SAROS[™] DH-390 DOME camera

The FLIR Saros™ DH-390 Dome combines multiple traditional perimeter protection technologies into a unified solution that delivers accurate, actionable alerts and verified alarm data. The Saros DH-390 Dome includes dual FLIR Lepton® thermal sensors, a 1080p camera, IR and visible LED illuminators, advanced onboard analytics, audio talk-down, and digital I/Os. It enables businesses to implement reliable, state-of-the-art outdoor intrusion detection in a cost-effective manner by minimizing the equipment required and reducing false alarms. Easy to install, the Saros DH-390 Dome is ideal for such locations as construction sites, auto dealerships, schools, and critical infrastructure.

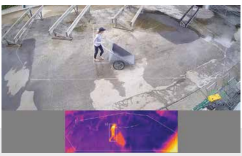
www.flir.com/saros



SINGLE-UNIT SOLUTION

Multiple technologies in one device reduce operation costs.

- Dual FLIR Lepton® thermal sensors
- High definition optical camera
- IR and visible LED illuminators
- · Advanced onboard analytics
- Audio talk-down, digital input/outputs



THERMAL DETECTION WITH ANALYTICS

Thermal sensors see at night, enabling analytics to reduce false alarms.

- Wide-area monitoring through sun glare, smoke, rain, dust, and light fog
- Analytics classify humans and vehicles, improving alarm accuracy
- Actionable alerts enable security professionals to respond more effectively



DESIGNED FOR CYBERSECURITY

The FLIR DH-390 Saros Dome is engineered to reduce exposure to remote security attacks.

- End-to-end encryption for setup, web, and video streams
- Eliminates the need for port-forwarding
- Configuration lockdown after initial setup for increased tamper prevention

SPECIFICATIONS

Thermal Sensor & Optics		
Array Format (NTSC)	320 x 120 native, 960 x 360 VividIR	
Detector Type	Uncooled Sun-safe VOx Microbolometer	
Pixel Pitch	12 µm	
Thermal Frame Rate	10FPS	
Optical Characteristics	2 X Lepton 3.5 HFOV 57° each Min. Stitched HFOV 90° f/1.1	
Thermal sensitivity	<50mK	
E-Zoom	No ezoom	
Spectral Range	7.5 µm to 13.5 µm	
Focus Range	Athermalized, Focus-Free	
Video		
Video Compression	Dual stream H.264, MJPEG	
Thermal Image Settings	Auto AGC, Brightness, Contrast	
Thermal AGC Region of Interest (ROI)	Default, Presets and User definable to ensure optimal image quality on subjects of interest	
Image Uniformity Optimization	Automatic Flat Field Correction (FFC) - Thermal and Temporal Triggers	
Video Fusion	Patented MSX technology Unified stream	
Wide Dynamic Range (WDR)	Yes	
Analytics	,	

Person and vehicle object classification Cross-line detection Object in region Rule dependency/multi-rule trigger

Event notification via relay out, white light LED activation, ONVIF

System Integration Ethernet Network APIs FLIR SDK, FLIR CGI, ONVIF Profile S Digital I/O Virtual I/O for connected VMS actions Audio I/O Bi-Directional Audio - connection - Terminal block **GPIO** One input dry alarm contacts; One output relay contact 1A max at 24 VAC / 30 VDC Audio Compression G711, AAC Planned for future release Storage TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, Protocols RTCP, NTP, UPnP, SMTP, IGMP, 802.1X, UDP/TCP

General		
Input Voltage	PoE (802.3af, Type 1, Class 3) 12 VDC (10-14 VDC) 24 VDC (21-30 VDC) 24 VAC (21-30 VAC)	
Power Consumption	12/24 VDC input: 4.2W consumption	
Day / Night Mode	Automatic with 940nm NIR LEDs for very low light scenes. White light LEDs automatic on event for color detail.	
Environmental		
IP Rating (Dust & Water Ingress)	IP66	
Operating Temperature Range	-40 to +60°C without LEDs enabled, 40°C max with LEDs	
Weight	3.75lbs / 1700g	
Dimensions	Base: 6.13" / 156mm Protrusion: 6.74" / 171mm (with sunshield)	
Humidity	MIL-STD-810; 0-95% relative	
Shock	IEC 60068-2-27	
Vibe	IEC 60068-2-64 & MIL-STD-810F, NEMA TS 2-2003 v02.06	
Salt Fog	MIL-STD-810F	
Compliance & Certifications		

FCC Part 15 (Subpart B, class A)

CE Marked

RoHS

IP66

WEEE

ONVIF Profile S EN62368-1: 2014

Visible Light Camera

Sensor Resolution	1920 x 1080, 2.1MP, 1/2.8 @30 fps
Lens Type	3mm / F1.6, P-Iris with auto-focus
Frame Rate	30FPS
White Balance	Automatic
Wide Dynamic Range (HDR)	120dB

Cyber Security

802.1x TLS/HTTPS User authentication Access control via firewall

CORPORATE HEADQUARTERS FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 877.773.3547

SANTA BARBARA FLIR Systems, Inc. 6769 Hollister Ave. Goleta, CA 93117 PH: +1 805.690.6600

www.flir.com NASDAQ: FLIR Equipment described herein is subject to US export Equipment described nerein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2020 FLIR Systems, Inc. All rights reserved. 04/2020

20-0614-SEC



The World's Sixth Sense®