# Ultra Long-Range Multi-Sensor PTZ Camera

The Arc offers the highest level of customization with the ability to integrate various technologies and sensors including ZLID illumination up to 6km, LRFs (Laser Range Finders) rated up to 30km, radar Slew-to-Cue integration for automated tracking, and GPS telemetry. Heavy duty gearing systems ensure that the systems are self-locking even when not in operation. Weatherproof military connectors and corrosion resistant anodized aluminum is available for enclosures, ensuring these systems will stand up to any environment.

#### **Key Features:**

- > 20-1225mm 4K/8MP 61X Day/Night Zoom Camera
- > Other camera options with zoom ranges up to 95X
- > 1280×1024 or 640×480 Cooled/Uncooled Thermal options
- Thermal lens options available up to 1215mm in HD resolution or 1400mm in SD resolution
- → Optional ZLID™ illumination for up to 6km of High Definition NIR imaging in complete darkness
- > Military Grade pan/tilt with speeds from 0.005-48°/s
- > Up to 75kg (165lbs) payload handling
- > Rugged IP66/67 and -40° to +65°C with Anti-Corrosion Finish

#### **Optional Features:**

- > 30km Rated LRF
- > HD SWIR Camera
- Auto Tracking
- > HD LWIR Thermal
- > Laser Pointer

- > 1280×1024 HD Cooled Thermal
- > GPS & DMC for Accurate Positioning
- > Laser Dazzler or Spot/Strobe Light
- > Rapid Deployment Kit
- Other customizations available



### THE ARC'S

## **O** INFINITI

# Visible/NIR HD Zoom Camera

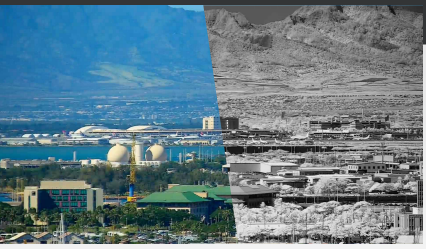
### **VIS/NIR Optical Camera**

Infiniti's zoom camera modules utilize high-end CMOS sensors to offer excellent spectral sensitivity in the visible and near-infrared wavelengths of light, providing high-quality images optimized for long-range surveillance. They are designed to provide industry-leading performance and quality, with image resolutions ranging from 2MP (1080p HD) to 8MP (4K UHD) and 12MP. Precision engineered IR-corrected continuous zoom lens options offer a range of focal lengths with up to 95X optical zoom and integrated rapid autofocus to allow for long-range surveillance of targets without operator intervention.

#### **Wide Angle Spotters**

The Arc PTZ can also support our optional wide angle spotter cameras. By integrating a second high resolution sensor with a wide angle lens, operators can maintain wide area situational awareness while simultaneously achieving detailed surveillance of targets at long ranges.





Standard Color Visible Image (Optical Fog Filter Disabled)

NIR Image (Optical Fog Filter Enabled)

#### **Optical Fog Filter (NIR Only Mode)**

While most surveillance cameras offer a nighttime NIR + visible mode for optimized sensitivity in low light, the Arc's cameras are also equipped with our NIR bandpass filter (also referred to as a "fog filter") allowing users to isolate the NIR (near-infrared) wavelength of light during the day for clearer long-range daytime imaging.

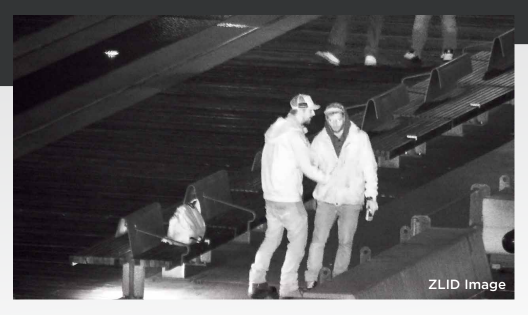
Long-range imaging needs to see through large amounts of atmosphere which often contains particulates like smoke, haze/fog, and other atmospheric distortions. Cutting out the visible wavelength and isolating the NIR can mitigate the effects of smoke, haze and light fog, producing an image with better contrast and less distortion. Our optical fog filter lenses incorporate a motorized filter that is used with the camera's monochrome mode and de-haze image processing to see through smoke, smog and haze.

### **CO INFINITI**

# ZLID™ & Thermal Technologies

### **ZLID™ Laser IR Illumination**

IR illumination allows for detailed video when there isn't enough natural light, however common IR LED illuminators have very limited ranges. For long-range illumination, a laser is needed. Many laser illuminators overexpose the center of the screen and leave the edges dark. Infiniti's ZLID (Zoom Laser IR Diode) technology synchronizes the IR intensity and area illumination with the zoom lens for outstanding active IR performance, eliminating over-exposure, washout, and hot-spots for clear images in complete darkness.



#### See Further with Thermal

The Arc boasts industry-leading thermal cameras with uncooled LWIR and cooled MWIR options from resolution of 384×288 up to 1280×1024 HD to ensure mission success.

Thermal cameras, unlike traditional visible cameras, use heat rather than light to see objects. Humans, animals, and vehicles are all quite hot in contrast to most surroundings, making intruders hiding in shadows or bushes easy to spot. Thermal images are also unaffected by bright lights and can see through atmospheric obstructions such as smoke, dust, and light fog. This makes thermal imaging an ideal technology for many applications including surveillance and security, search and rescue, fire fighting, marine and land navigation, wide area situational assessment, and much more.





# Thermal Imaging Options: Cooled vs Uncooled

### Uncooled Long Wave Infrared (LWIR)

Infiniti uses cutting-edge  $12\mu m$  LWIR VOx uncooled thermal sensors with resolutions up to  $1280\times1024$  HD. The  $12\mu m$  pixel pitch provides a narrower field of view without changing the lens, allowing it to achieve 40% further range than  $17\mu m$  sensors.

These sensors are paired with large aperture lenses of f/1.0-f/1.3, compared to the standard f/1.5-f/1.6, allowing up to 2.3 times more heat to reach the sensor. This results in higher sensitivity, sharper images, and longer ranges, making LWIR one of the most cost-effective long-range imaging solutions.

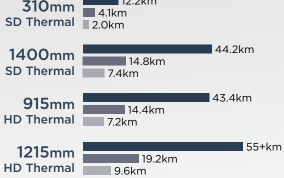
### Cooled Mid-Wave Infrared (MWIR)

Infiniti offers cooled thermal in SD or HD options. Our 15 $\mu$ m 640×480 InSb or MCT sensors are comparable to the standard MWIR offerings in the industry. Our 10 $\mu$ m 1280×1024 HD X-Hot sensor provides 400% higher resolution and 50% longer range than traditional 15 $\mu$ m sensors. This means a 400mm lens on our X-Hot sensor is equivalent to a 600mm lens on a traditional 15 $\mu$ m sensor allowing it to provide a narrower angle (further zoom) for more detail at long distances.

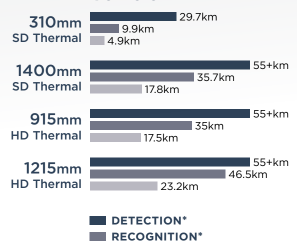
MWIR sensors use integrated cryo-coolers to cool the sensors down to -196°C (InSb) or -123°C (X-Hot). This exponentially increases the sensitivity of the thermal camera, allowing MWIR cameras to use smaller and more powerful lenses than uncooled LWIR cameras, however the cryo-coolers do require maintenance at intervals that vary depending on sensor type and environment.

Our new Thermally Compensated Optics (TCO) technology maintains MTF, back focal distance, and effective focal length across a wide range of operating temperatures. This TCO technology effectively mitigates challenges posed by thermal expansion. Paired with our HD InSb or X-HOT MWIR thermal cores, Infiniti's systems provide high contrast and ultra long distance infrared imaging for mission critical applications such as threat detection, surveillance, auto-tracking and targeting. With lens options capable of detection ratings\* over 55km (based on DRI ratings in ideal conditions), the Arc is the ultimate thermal surveillance platform.

# Human DRI:



#### **Vehicle DRI:**



**IDENTIFICATION\*** 

\*DRI detection ratings are based on industry-wide standards (Johnson's Criteria) that can be misleading if not properly understood. For more information, please see our whitepaper about understanding DRI measurements at: www.infinitioptics.com/dri

# THE ARC'S Pan/Tilt Positioner

The Arc motion control pedestal is a rugged, military-grade, multi-use pan-tilt system designed to offer precision, speed, and torque for military and defense applications. It comes in three different options for payloads of 40kg, 55kg, and 75kg. The Arc features harmonic drive with magnetic braking, boasting low backlash for high accuracy pan and tilt pointing and tracking.

The base magnetic encoder offers 0.0014° of position feedback for fast, low-latency feedback. This allows the pan/tilt to be integrated with third-party systems or used as a standalone video tracker when paired with our electro-optics and video processing. The Arc is not only precise but also boasts 9,600X dynamic speed ratios ranging from 0.005°/s to 48°/s, making it an ideal choice for mission-critical applications such as ground, air and marine surveillance.

#### **Geo-Targeting & Orientation**

The Arc can be outfitted with variety of sensors that allow it to know its orientation and position. ensuring tracking and geo-positioning even when the platform is moving such as a vehicle or vessel installation. The Arc can integrate a variety of sensors such as DMC with true north for real-time orientation of the elevation and azimuth without relying on the optical encoders for position feedback. Dual or single GPS can be added as well as AHRS/MEMS for geo-pointing and measurements of dynamic motion. When combined with our LRF (Laser Rangefinder), this allows for the extrapolation of the target's GPS position in real-time. For GPS in GPS-denied environments Infiniti can provide accurate positioning using a HGR (Hemispherical Resonator Gyro) allowing the Arc to be optimized for any mission profile.

#### **Multi-Mission Payload Support**

The Arc comes standard with slip rings that allow for 360° endless rotation with a variety of options to suit your payload requirements such as serial, 10Gb ethernet, SDI/analog, fiber optic and high power as well as no slip ring for special payloads. The tilt axis allows for ±90° movement. which combined with the 360° endless rotation ensures full coverage with no blind spots. The Arc is capable of integrating any of our EO/IR camera payloads such as thermal, visible, SWIR or NIR in addition to LRF, ZLID illuminators, laser pointers, jammers, DEW (Directed Energy Weapons) or other third party payloads up to 75kg/165lbs. All can be integrated into a rugged MIL-810 IP66 -40°-65°C enclosure with anticorrosion powder coating.

# Visible/NIR Camera Options



		8M-2050TO	8M-61X	8M-95X	8M-53X	4M-53X				
Simulated FOV @ 1km										
Pixels Per	Meter @ 1km	1025ppm	612ppm	508ppm	400ppm	274ppm				
DORI	D: 25ppm	41,000m Detection	24,500m Detection	20,300m Detection	16,000m Detection	10,944m Detection				
	O: 62ppm	16,532m Observation	9,879m Observation	8,815m Observation	6,452m Observation	4,413m Observation				
	R: 125ppm	8,200m Recognition	4,900m Recognition	4,060m Recognition	3,200m Recognition	2,189m Recognition				
	I: 250ppm	4,100m Identification	2,450m Identification	2,030m Identification	1,600m Identification	1,094m Identification				
Output Re	solution	8MP/4K @ 30fps (3840×2160)	8MP/4K @ 30fps (3840×2160)	8MP/4K @ 30fps (3840×2160)	8MP/4K @ 30fps (3840×2160)	4MP @ 30fps (2688×1520)				
Image Sen	sor	8.4 Megapixel 1/1.8" W CMOS	8.4 Megapixel 1/1.8" W CMOS	8.4 Megapixel 1/1.8" W CMOS	8.4 Megapixel 1/1.8" W CMOS	4.1 Megapixel 1/1.7" W CMOS				
Lens*	Focal Length	2050mm	20-1225mm	10.6-1015mm	15-800mm	15-800mm				
	Zoom	No Optical Zoom, 16X Digital	61X Optical Zoom × 16X Digital	95X Optical Zoom + 16X Digital	53X Optical Zoom + 16X Digital	53X Optical Zoom + 16X Digital				
	Angle of View	0.21° Horizontal (0.03° with 8X Digital Zoom)	21.7°-0.36° Horizontal	42.0°-0.43° Horizontal (0.05° with 8X Digital Zoom)	28.7°-0.55° Horizontal (0.07° with 8X Digital Zoom)	29.4°-0.56° Horizontal (0.14° with 4X Digital Zoom)				
	Focus	Manual	Auto / Manual	Auto / Manual	Auto / Manual	Auto / Manual				
Minimum I	llumination	Color: 0.03 Lux @ f/1.2; B&W: 0.003 Lux @ f/1.2	Color: 0.1 Lux @ f/2.1; B&W: 0.01 Lux @ f/2.1	Color: 0.1 Lux @ f/2.1; B&W: 0.01 Lux @ f/2.1	Color: 0.1 Lux @ f/1.5; B&W: 0.01 Lux @ f/1.5	Color: 0.05 Lux @ f/2.8; B&W: 0.005 Lux @ f/2.8				
Optical Fo	g Filter (NIR)	Yes	Yes	Yes	Yes	Yes				
Heatwave	Mitigation	No	Yes	Yes	Yes	Yes				
NDAA Cor	npliant	Yes	Yes	No	Yes	No				
Video	Compression	H.265/H.264/MJPEG								
Network	Protocol	ONVIF, HTTP, RTSP, RTP, TCP, UDP								
Image Stal	oilization	Electronic Image Stabilization (EIS)								
Image Enh	ancements	AWB, BLC, WDR, DNR	Auto White Balance, 100dB WDR, 2	D/3D DNR, BLC, HLC, Digital Defog						
Edge Stora	age	Supports MicroSD Card up to 256GB								

<sup>\*</sup>Lens measurements and angle of view are accurate to ±10% due to back focus distances, sensor sizes, lens manufacturing, et

## **ZLID™ Illumination Options**

	500m IR LED	1km ZLID		1.5km ZLID	)	2km ZLID		3km ZLID	4km ZLID		5km ZLID	6km ZLID
Illumination Distance	500m	1000m	00m 1500n		2000m			3000m	4000m		5000m	6000m
Wavelength	808nm	808nm	940nm	808nm	940nm	808nm	940nm	808nm	808nm	940nm	808nm	808nm
NOHD	Om (eye safe)	50m	36.6m	56.4m	45.2m	226m	166m	238m	266m	555m	376m	752m

# **Thermal Camera Options**



## **SD Thermal Camera Options**

	31-310mm (-310TIZ)			38-875mm (-875CTZ) 46-1100mm (-1100CTZ)					85-1400mm (-1400CTZ)			
Image Sensor	Uncooled VOx Microbolometer, 30Hz			High Sensitivity Cooled InSb or MCT, 30Hz								
Resolution	640×512 pixels	(1280×1024 opt	tional)	640×480 pixels (NTSC) / 640×512 pixels (PAL)								
Pixel Pitch	12μm (40% fur	ther range than	17μm sensors)	15µm								
Lens	31-310mm <i>f/</i> 1.3	3 Motorized Zoo	m	38-875mm f/5.5 Motorized Zoom		46-1100mm f/5.5 Motorized Zoom			85-1400mm f/5.5 Motorized Zoom			
Focus	Motorized Aut	ofocus		Motorized Autofocus Motorized Autofocus				Motorized Autofocus				
Field of View	14.1°-1.42° HFOV (27.8°-2.84° HD)			14°-0.63° Horizontal FOV		11.9°-0.5° Horizontal FOV			6.4°-0.39° Horizontal FOV			
Pixels Per Meter @ 1km	26ppm			58ppm		73ppm			93ppm			
Human DRI Ratings*	12.2 km	4.0 km	2.0 km	27.6 km	9.2 km	4.6 km	34.7 km	11.6 km	5.8 km	44.2 km	14.7 km	7.3 km
Vehicle DRI Ratings*	29.7 km	9.9 km	4.9 km	55+ km	22.3 km	11.1 km	55+ km	28.1 km	14.0 km	55+ km	35.7 km	17.8 km
Image Optimizations	DICE, BPR, NU	C, & AGC user c	onfigurable via	SDK, GUI								
Digital Zoom	2X & 4X dynar	nic zoom/pan w	ith range switch	ning								
Spectral Range	LWIR (7,000-1	4,000nm)		MWIR (3,000-5,000nm)								
Thermal Sensitivity	50mK			20-25mK								
Cooler Lifetime	Uncooled Main	ntenance-Free		20,000 Hour Rated MTBF								
Image Display Modes	White Hot, oth	er color palette	available upon	request								

## **HD Thermal Camera Options**

	30-460mm HD (-460CTZ-HD)			60-705mm HD (-705CTZ-HD) 73			73-915mm HD (-915CTZ-HD)			100-1215mm HD (-1215CTZ-HD)			
Image Sensor	High-Sensitivit	igh-Sensitivity Cooled InSb or X-Hot Detector, 30Hz											
Resolution	1280×1024 pixe	els											
Pixel Pitch	10μm (50% fur	ther range than	15µm sensors)										
Lens	30-460mm f/4	4.0 Motorized Zo	oom	60-705mm f/4.0 Motorized Zoom			73-915mm f/4.0 Motorized Zoom			100-1215mm f/4.0 Motorized Zoom			
Focus	Motorized Auto	ofocus		Motorized Autofocus Moto			Motorized Aut	Motorized Autofocus			Motorized Autofocus		
Field of View	24.1-1.59° Horiz	zontal FOV		12.1-1.04° Horizontal FOV			10.0-0.8° Horizontal FOV			7.3-0.6° Horizontal FOV			
Pixels Per Meter @ 1km	46ppm			70.5ppm		91.5ppm			121ppm				
Human DRI Ratings*	21.8 km	7.2 km	3.6 km	33.4 km	11.1 km	5.5 km	43.4 km	14.4 km	7.2 km	55+ km	19.2 km	9.6 km	
Vehicle DRI Ratings*	52.9 km	17.6 km	8.8 km	55+ km	27.0 km	13.5 km	55+ km	35.0 km	17.5 km	55+ km	46.5 km	23.2 km	
Special Features	Digital Image (	Digital Image Contrast Enhancement (DICE), Thermally Compensated Optics (TCO)											
Digital Zoom	4X Digital Zoom (16X optional)												
Spectral Range	3,000-5,000nm (MWIR)												
Thermal Sensitivity	20-25mK	20-25mK											
Cooler Lifetime	20,000 Hour R	ated MTBF (InS	b) / 30,000 Ho	ur Rated MTBF (	(X-Hot)								



DRI detection ratings are based on industry-wide standards (Johnson's Criteria) that can be misleading if not properly understood. For more information, please see our whitepaper about understanding DRI measurements at: www.infinitioptics.com/dri

#### **ARC**

# **Other Specifications**



Optional LRF	LRF4	LRF7	LRF20	LRF21	LRF25	LRF30		
Extended Range	4.2km	7.1km	20km	21km	25km	30km		
Range to NATO Vehicle*	3.5km	6km	8km	10km	12km	18km		
Range to Human*	2km	3.8km	4km	5km	6km	9km		
Wavelength	1530nm (±5)							
Precision**	0.1-1.5m		0.2-2.5m					

<sup>\*</sup>Range performance is dependent on distance and target reflectivity. Calculated using NATO Vehicle size of 2.3×2.3m, Human size of 0.5×1.8m, with target visibility 25km, maximum measuring time, target reflectivity 30%, detection probability 90%. Depending on received signal level. Up to three (3) targets: First, Second and Third. See our LRF brochure for more information \*\*LRF accuracy is based on ideal conditions. See our LRF brochure for more information.

Pan/	/Til	t N	И	acl	han	ical

Drive System	Harmonic Drive with Magnetic Braking
Pan Angle	Endless 360°
Pan Speed	0.005°/s - 48°/s (depending on configuration)
Tilt Angle	+90° to -90° (with pedestal)
Tilt Speed	0.005°/s - 48°/s (speeds may differ depending on configuration)
Proportional Pan/Tilt	Auto adjusts pan/tilt speed based on zoom level
Encoder Resolution	0.0014° (magnetic encoder with high refresh rate)
MIL-STD Ratings	Electromagnetic Compatibility: MIL-STD-461E, Vibration Compatibility: MIL-STD-810G Method 514.6, Maximum Operating Temperature: MIL-STD-810G Method 501.5, Minimum Operating Temperature: MIL-STD-810G Method 502.5, Moisture Resistance: MIL-STD-810G Method 507.5
Physical	
Construction	Fully Machined Construction: High Strength Aluminum Alloy with Anti-Corrosion Finish
Payload Capacity	40kg, 55kg or 75kg (depending on configuration)
Environmental	
Operational Temperature	-20°C to +55°C (-40°C to +65°C optional)
Environmental	Designed to meet or exceed IP66 (camera enclosures), IP67 (pan/tilt)
Electrical	
Input Voltage	48VDC (36-70VDC optional)
Power Consumption	150W - 500W (depending on configuration)
Control	Pelco-D. Octagon API Serial and IP available

Optional Features: Wiper and Washer for Visible, LRF (Laser Rangefinder), Wide-Angle 4K Spotter Camera, Wide-Angle Thermal Spotter Camera, Military GPS, Reflective Paint or Customized Paint Finish, Joystick (Pelco-D or IP 3-axis joysticks), Wireless Analog or IP Radios P2P or mesh

Brochure specifications subject to change. \*Pan/tilt specs assume ideal conditions and a balanced payload.