All-Weather Long-Range PTZ Camera

The Eclipse boasts numerous zoom lens options up to 272mm, and multiple sensor resolutions available from Full-HD up to 8MP 4K. Paired with up to 2000m of ZLID illumination or a day/night thermal imaging camera up to 120mm, this camera system offers remarkable nighttime surveillance performance. All of these sensors are integrated into a rugged IP66 weatherproof housing constructed of strengthened aluminum. The Eclipse can withstand some of the harshest climates, making it ideal for perimeter security, homeland defense, and coastal protection.

Key Features:

- > Long-Range Day/Night PTZ Camera System
- > 2MP, 4MP, 5MP or 8MP High-Resolution CMOS Sensor
- > HD Lens with 30X, 32X, 36X, 38X or 49X Optical Zoom
- > Optical Field of View Options ranging from 36° to 1.2°
- > ZLID™ for up to 2km Night Vision in Complete Darkness
- > LWIR Thermal Imaging for Long-Range Detection up to 3km*
- > Integrated Heater for Operation in -30°C to +60°C
- > Wiper and Rugged IP66 Weatherproof Housing
- › High Resolution Pan/Tilt for Smooth Operation
- > Pelco-D and RS485 Control
- Integrated Optical Fog Filter on select models

Optional Features:

- Magnetic Mount
- > GPS & 4G Cellular Transmission
- Vibration Mount
- > Integrated Internal Storage
- > Laser Rangefinder
- > Wide-Angle 90° 4K Spotter Camera



THE ECLIPSE'S

Visible/NIR HD Zoom Camera

VIS/NIR Optical Camera

Infiniti's VIS/NIR zoom cameras utilize the visible and near-infrared bands of light to provide high-quality images optimized for long-range surveillance. They are designed to provide industry-leading performance and quality, with image resolutions ranging from HD 2MP (1080p) to UltraHD 4K/8MP.

Sensors

The Sony progressive scan CMOS sensors offer excellent spectral sensitivity for both visible and NIR wavelengths. We use various sensor sizes depending on the application. Our 1/2.8" sensor is often selected for maximum range as the smaller sensor maximizes the long-range zoom capabilities of the camera, while still offering good low-light performance. Our 1/2" and larger sensors offer even better low-light performance and increase the effectiveness of our ZLID™ illumination.

Continuous Zoom Lenses

The Eclipse's precision engineered IR-corrected zoom lenses offer a wide range of focal lengths with zoom factors from 20X up to 49X optical zoom. Infiniti's zoom optics are built with the highest quality Japanese fluorite ELD low dispersion glass, and the integrated rapid auto focus allows long-range surveillance of targets without operator intervention.



Standard Color Visible Image (Optical Fog Filter Disabled)

NIR Image (Optical Fog Filter Enabled)

Optical Fog Filter (NIR Only Mode)

While all of our sensors offer a nighttime NIR+visible mode for optimized sensitivity in low light, the cameras equipped with our NIR bandpass filter (also referred to as a "fog filter") allow 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, it is available on our -NX models.

THE ECLIPSE'S

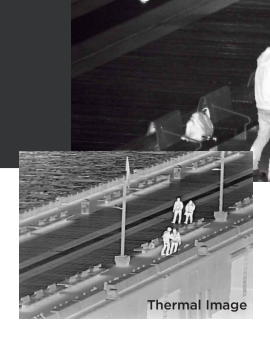
ZLID™ & Thermal Technologies

See in the Dark with ZLID™

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

An optional thermal imager lets you see further than any other night vision technology. Unlike traditional visible cameras, thermal imaging uses heat rather than light to see objects. Humans, animals, and vehicles are hot in contrast to most backgrounds, making trespassers hiding in shadows or bushes easy to spot. Thermal images are also unaffected by bright light and have the ability to see through atmospheric obstructions such as smoke, dust, and light fog. This makes it an ideal technology for many applications, including surveillance and security, search and rescue, fire, marine and land navigation, wide area situational assessment and much more.



12μm VOx Thermal Imager

The Eclipse utilizes a cutting-edge $12\mu m$ VOx uncooled sensor, giving the camera a narrower field of view without changing the lens. The smaller $12\mu m$ pixel pitch achieves a 40% further range than $17\mu m$ sensors or 200% further range than older $25\mu m$ sensors. The high sensitivity sensor detects differences in temperature as small as ± 0.05 °C, and its no-maintenance VOx design, unlike ASI and other thermal cores, is self healing and resistant to solar damage.

Germanium Lenses

Our germanium optics boast industry-leading aperture sizes. These larger apertures allow more thermal energy to reach the sensor, reducing image noise and further increasing clarity and performance.

CO INFINITI

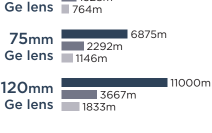
Human DRI:



ZLID Image

50mm

Vehicle DRI:





*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

ECLIPSE

Visible Camera Options



| | | 8M-49X(-NX) | 38X | 4M-49X(-NX) | 8M-30X | 49X(-NX) | 5M-30X | 36X(-NX) | 32X | |
|--------------------------|---------------|--|---|----------------------------------|----------------------------------|----------------------------------|-------------------------------------|--------------------------------------|--|--|
| Output Resolution | | 4K @ 30fps (3840×2160) | 2MP @ 30fps (1920×1080) | 4MP/1080p @ 60fps (2560×1440) | 8MP/4K @ 30fps (3840×2160) | 2MP/1080p @ 30fps (1920×1080) | 5MP @ 30fps (2560×1920) | 2MP/1080p @ 30fps (1920×1080) | 2MP/1080p @ 30 or 60fps (1920×1080) | |
| Pixels Per Meter @ 1km | | 145ppm | 93ppm | 97ppm | 92ppm | 78ppm | 64ppm | 62ppm | 48ppm | |
| Simulated FOV @ 1km | | and the same | | | | | | | | |
| DORI | D: 25ppm | 5,819m Detection | 4,335m Detection | 4,492m Detection | 3,638m Detection | 3,418m Detection | 2,567m Detection | 2,484m Detection | 1,954m Detection | |
| | O: 62ppm | 2,346m Observation | 1,748m Observation | 1,811m Observation | 1,467m Observation | 1,378m Observation | 1,035m Observation | 1,002m Observation | 788m Observation | |
| | R: 125ppm | 1,164m Recognition | 867m Recognition | 898m Recognition | 728m Recognition | 684m Recognition | 513m Recognition | 497m Recognition | 391m Recognition | |
| | I: 250ppm | 582m Identification | 434m Identification | 449m Identification | 364m Identification | 342m Identification | 257m Identification | 248m Identification | 195m Identification | |
| Image Sensor | | 1/1.8" 8.4 Megapixel CMOS | 1/2.8" 2.4 Megapixel CMOS | 1/1.8" 4.1 Megapixel CMOS | 1/1.7" 12.4 Megapixel CMOS | 1/1.9" 2.1 Megapixel CMOS | 1/1.8" 6.4 Megapixel CMOS | 1/1.9" 2.1 Megapixel CMOS | 1/2.8" 2 Megapixel CMOS | |
| Lens* | Focal Length | 5.6-272mm f/1.4-4.5 | 7.2-270mm f/1.6-6.0 | 5.6-272mm f/1.4-4.5 | 6-180mm f/1.5-4.3 | 5.6-272mm f/1.4-4.5 | 6-180mm f/1.5-4.3 | 6-218mm f/1.5-4.8 | 4.4-142mm f/1.6-4.4 | |
| | Optical Zoom | 49X Zoom | 38X Zoom | 49X Zoom | 30X Zoom | 49X Zoom | 30X Zoom | 36X Zoom | 32X Zoom | |
| | Angle of View | 59°-1.8° Horizontal | 43°-1.2° Horizontal | 62°-1.6° Horizontal | 63°-2.5° Horizontal | 58.4°-1.4° Horizontal | 61°-2.3° Horizontal | 62°-1.9° Horizontal | 61.8°-2.2° Horizontal | |
| | Focus | Auto / Manual | Auto / Manual | Auto/Manual | Auto/Manual | Auto/Manual | Auto/Manual | Auto/Manual | Auto/Manual | |
| S/N Ratio | | ≥55dB | ≥55dB | ≥55dB | ≥55dB | ≥55dB | ≥55dB | ≥55dB | ≥50dB | |
| Minimum Illumination | | Color: 0.1 Lux @ f/1.4; B&W: 0.01 Lux @ f/1.4 | Color: 0.005 Lux @ f/1.6; B&W: 0.0005 Lux @ f/1.6 | Color: 0.001 Lux | Color: 0.1 Lux; B&W: 0.01 Lux | Color: 0.001 Lux | Color: 0.05 Lux; B&W: 0.005 Lux; | Color: 0.001 Lux; B&W: 0.0001 Lux | Color: 0.05 Lux; B&W: 0.005 Lux | |
| Optical Fog Filter (NIR) | | Optional | No | Optional | No | Optional | No | Optional | No | |
| Video Network | Compression | H.265/H.264/MJPEG | | | | | | | | |
| | Protocol | ONVIF, HTTP, RTSP, RTP, TCP, UDP | | | | | | | | |
| EIS | | Electronic Image Stabilization (On/Off) | | | | | | | | |
| Image Enhancements | | White Balance, 100dB WDR (32X option is 120dB with optional 150dB), 2D/3D DNR, BLC, HLC, Digital Defog | | | | | | | | |
| Digital Zoom | | 4x Digital Zoom (32X option has 32x Digital Zoom) | | | | | | | | |
| Edge Storage | | Supports MicroSD Card up to 256GB | | | | | | | | |
| | | w are securate to \$10% due to back focus distances conservings long manufacturing etc. | | | | | | | | |

Lens measurements and angle of view are accurate to ±10% due to back focus distances, sensor sizes, lens manufacturing, etc

ZLID™ Illumination Options

| | 150m IR | 150m White | 300m ZLID | 500m ZLID | 750m ZLID | 1000m ZLID | 1500m ZLID | 2000m ZLID |
|-----------------------|-------------------------------|-------------|-----------|-----------|-----------|------------|------------|------------|
| Illumination Distance | 150m | 150m | 300m | 500m | 650m | 1000m | 1500m | 2000m |
| Wavelength | 808nm | White Light | 808nm | 850nm | 808nm | 808nm | 940nm | 808nm |
| NOHD | Om (eye safe at any distance) | | 15m | 18.5m | 26m | 50m | 41m | 226m |

ECLIPSE

Thermal Camera Options



| | 19mm Fixed | 35mm Fixed | 50mm Fixed | 75mm Fixed | 120mm Fixed | 26-75mm Zoom Lens | |
|--|---|----------------------|---------------------|---------------------|---------------------|---------------------------|--|
| Image Sensor | Uncooled Vanadium Oxide (VOx) Microbolometer, 30Hz or 9Hz upon request | | | | | | |
| Resolution | 640×512/640×480 pixels or 384×288 | | | | | | |
| Scene Temperature | -40°C to +160°C (High and Low Gain) | | | | | | |
| Pixel Pitch | 12μm (Over 200% further range than 25μm sensors, 40% further range than 17μm sensors) | | | | | | |
| Lens | 19mm | 35mm | 50mm | 75mm | 120mm | 26-75mm Continuous Zoom | |
| Focus | Athermalized | Athermalized | Motorized Focus | Motorized Focus | Motorized Focus | Motorized Autofocus | |
| Field of View on 640×512 | 22.9° Horizontal FOV | 12.5° Horizontal FOV | 8.8° Horizontal FOV | 5.9° Horizontal FOV | 3.7° Horizontal FOV | 16.8°-5.9° Horizontal FOV | |
| Field of View on 384×288 | 13.8° Horizontal FOV | 7.5° Horizontal FOV | 5.3° Horizontal FOV | 3.5° Horizontal FOV | 2.2° Horizontal FOV | 10.1°-3.5° Horizontal FOV | |
| Image Optimizations DICE, BPR, NUC, & AGC user configurable via SDK, GUI | | | | | | | |
| Digital Zoom | 2X & 4X dynamic zoom/pan with range switching | | | | | | |
| Spectral Range | 7,000-14,000nm | | | | | | |
| Thermal Sensitivity | 50mK | | | | | | |
| Image Display Modes | White Hot, other color palettes available upon request | | | | | | |

Additional System Specifications

| Pan/Tilt Mechanical | | | | | |
|-------------------------|---|--|--|--|--|
| Pan Angle & Speed | Endless 360° Continuous Rotation, 0.4°/s to 60°/s | | | | |
| Tilt Angle & Speed | -90° to +90°, 0.4°/s to 40°/s | | | | |
| Minimum Increment | 0.01° | | | | |
| Proportional Pan/Tilt | Auto adjusts pan/tilt speed based on zoom level | | | | |
| Physical | | | | | |
| Construction | High Strength Aluminum Alloy | | | | |
| Weight | < 8.5 kg | | | | |
| Environmental | | | | | |
| Operational Temperature | -30°C to +60°C, <90% Relative Humidity | | | | |
| Environmental | IP66 Weatherproof Housing | | | | |
| Electrical | | | | | |
| Input Voltage | 12VDC | | | | |
| Power Consumption | < 50W | | | | |

Optional Features: LRF (Laser Rangefinder), Wide-Angle 4K Spotter Camera, Reflective Paint or Customized Paint Finish, Joystick (Pelco-D or IP 3-axis joysticks), Solar Power, Wireless Analog or IP Radios P2P or mesh

ECLIPSE

Additional Images



