



NEI-30 Dinion IP Infrared Imager



- ▶ **Certified all-weather active IR surveillance camera specifically designed for perimeter surveillance and other outdoor low-light applications**
- ▶ **Dinion 2X imaging with wide dynamic capability to handle the most demanding lighting situations**
- ▶ **Variable Field Illumination technology provides unmatched low-light and no-light performance**
- ▶ **Integrated junction box, remote control, and complete external adjustments minimize installation time and cost**
- ▶ **Tri-streaming: Dual H.264 and M-JPEG simultaneously**
- ▶ **Intelligence at the edge**
- ▶ **ONVIF conformant**
- ▶ **Power over Ethernet Plus (IEEE 802.3at, class 4 compliant)**

The Dinion IP Infrared Imager is a rugged, active infrared surveillance camera designed to master perimeter surveillance and other outdoor low-light applications. The IR Imager provides best-in-class images day and night covering up to 160 meters (525 feet) with unrivaled illumination quality throughout the field of view.

The Dinion IP Infrared Imager can tri-stream video simultaneously – on two H.264 streams and one M-JPEG stream. Features such as multicasting, internet streaming, and iSCSI recording are fully supported. The Dinion IP Infrared Imagers have built-in video motion detection and video content analysis systems as standard features.

From the most challenging daylight conditions to zero lux night environments, the NEI-30 gives you the details you need. Our Dinion 2X technology provides optimal 20-bit imaging in natural and artificial light, giving you a powerful wide dynamic range camera solution capable of handling the most demanding lighting situations, 24 hours a day.

Variable Field Illumination allows IR beam pattern adjustments in the field, allowing for wide area coverage and greatly reducing maintenance and setup time and effort. Variable Field Illumination also provides even illumination not only across the field of view but also from foreground to background. To ensure this performance

never fades over time, the IR Imager features Constant Light technology, using closed loop feedback to control infrared performance throughout the life of the unit.

The IP67-rated junction box and the camera can be hung and connected in seconds, reducing time and energy on the ladder. The IP-based control further reduces time needed for adjustments during and after installation by allowing for adjustments to be made remotely on the ground.

System Overview

Efficient bandwidth and storage management

The Dinion IP Infrared Imager uses H.264 compression, bandwidth throttling, and multicasting capabilities to manage bandwidth and storage requirements efficiently, while delivering high-quality images and resolution. The bandwidth of an H.264 stream using Main profile at 4CIF resolution is about the same as one MPEG-4 stream at 2CIF resolution. Bosch's innovative tri-streaming feature enables the imager to generate two independent H.264 streams and one M-JPEG stream simultaneously. This allows streaming of high-quality H.264 images for live viewing and recording while streaming M-JPEG images to

another device at the same time. The M-JPEG video stream also provides easy integration with third-party JPEG or M-JPEG-compatible video management systems.

The Dinion IP Infrared Imagers offer unparalleled recording options. Attached to the network, they can use iSCSI targets directly, as well as Network Video Recorders (NVRs). The iSCSI storage target support enables the cameras to function as a conventional DVR, while streaming high-performance live video across the network.

Standard intelligence

With built-in video content analysis, the imager reinforces the Intelligence-at-the-Edge concept where edge devices become increasingly intelligent. The MOTION+ video motion analysis system that is built into all camera versions is the perfect solution for applications where basic video content analysis features are required. This motion analysis algorithm is based on pixel change and includes object size filtering capabilities and sophisticated tamper-detection capabilities.

The NEI-30 also features the more advanced Intelligent Video Analysis (IVA) standard on all models. The pre-installed IVA digital imaging technology algorithm uses multi-level image analysis of pixels, texture, and object direction.

ONVIF conformance

The Dinion IP Infrared Imager conforms to the ONVIF (Open Network Video Interface Forum) specification which guarantees interoperability between network video products regardless of manufacturer. ONVIF conformant devices are able to exchange live video, audio, metadata and control information. They are automatically discovered and connected to network applications such as video management systems.

Power over Ethernet

Power may be supplied via a Power over Ethernet Plus (PoE+, IEEE 802.3at, class 4) compliant network cable connection. With this configuration, only a single cable connection is required to power and to control the camera while also viewing images from the camera. (Note: PoE+ power limitations reduce the IR range and low temperature range.)

Unsurpassed flexibility

There are many ways to access the imager's video: on a PC using a web browser, with the Bosch Video Management System, or with VIDOS. The camera is also ideal for use with a DHR/DNR 700 Series digital video recorder. By routing a video stream to a Bosch video decoder, you can also present the video with ultimate clarity on an analog monitor.

Functions

DCRI Zero Lux Performance

	850 nm		940 nm	
	Range	Horizontal Field of Illumination	Range	Horizontal Field of Illumination
Detection	160 m (525 ft)	28 m (90 ft)	80 m (260 ft)	14 m (45 ft)
Classification	120 m (390 ft)	21 m (70 ft)	60 m (195 ft)	10 m (35 ft)
Recognition	90 m (295 ft)	16 m (50 ft)	45 m (150 ft)	8 m (25 ft)
Identification	50 m (165 ft)	9 m (30 ft)	25 m (80 ft)	4 m (15 ft)

Note: DCRI values given are with narrow IR beam configuration and with a dedicated power input. Units powered via PoE+ have reduced range at maximum focal length.

Dinion Integrated Imaging – reveal every detail

- More detail in difficult lighting featuring superior 120dB (20-bit image processing) wide dynamic range
- 24/7 performance around the clock with 2X image processing that dynamically adapts to scene changes in addition to infrared illumination compensation

High Performance Illumination

- Variable Field Illumination allows user-selectable coverage for even illumination across the field of view and from foreground to background
- Constant Light technology ensures consistent imaging throughout the life of the product
- 850 nm and 940 nm infrared wavelength options

Installer-Friendly Features

- Junction box can be preinstalled to minimize time “on the ladder”
- Integrated on-screen display (OSD), complete external adjustments, and IP-based control reduces service and installation time

Ready for All Environments

- IP67 – dust proof and protection against temporary submersion
- NEMA4X – all weather rated and corrosion resistant
- EN60068-2-6 – shock and vibration tested
- IK10 – impact resistant (except for window)
- MIL-STD-810F¹ – tested to operate in conditions exceeding A1 environments (harshest desert classification) for exposure to solar radiation

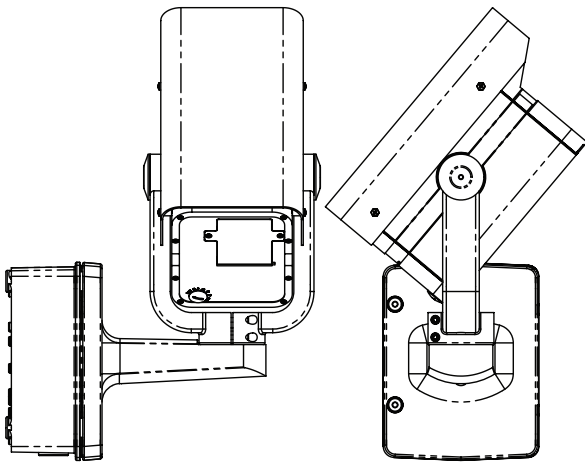
1. Long term continuous exposure in worst case conditions can impact component life.

Certifications and Approvals

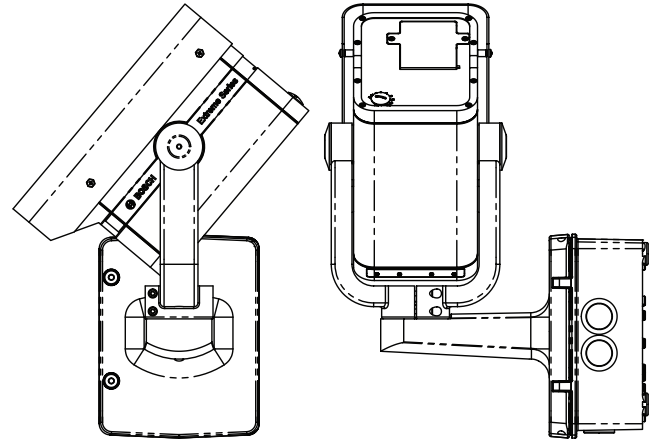
Region	Classification
Europe	CE (Declaration of Conformity)
USA	UL, FCC
Canada	CSA
Australia	C-Tick
Electromagnetic Compatibility	
Emission	EN55022 class B, FCC part 15 class B, EN6100-3, IC ICES-03
Immunity	EN50130-4 (CE), EN6100-6-3 (CE)
Safety	
UL60065-07, CAN/CSA 60065-03, EN60065 (CE)	
Environmental	
Weatherproofing	IP67, Type 4X (NEMA 4X), CSA 22.2 No. 94-M91, UL 50
Shock	Half-sine wave impulses, 15 ± 3 g for 6 ± 1.1 ms
Vibration	10 to 150 Hz at 5 m/s ²
Impact Resistance	IK10 (except window)
Solar Radiation	Tested for MIL-STD-810F (for A1 environments)

Installation/Configuration Notes

Canting Directions

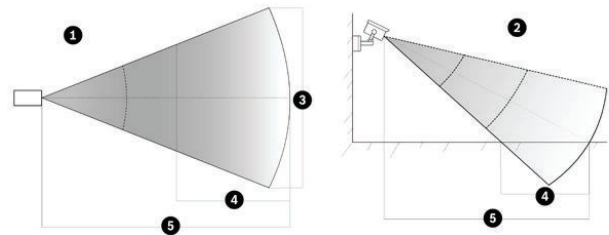


Camera Rotated 90° Left, Tilted 50° UP



Camera Rotated 90° Right, Tilted 50° Down

Use Cases



- 1 Horizontal Angle (H)
- 2 Vertical Angle (V)
- 3 Horizontal Field of Illumination (HFOI) / Horizontal Field of View (HFOV)
- 4 Depth of Field (DoF) Range
- 5 Distance

General Area Surveillance: RECOGNITION

IR Beam Pattern (Full Width Half Maximum) ²	43° x 10°
Camera Focal Length; FOV ²	6 mm focal length; 44° x 33°
DoF Range	5–23 m (16–75 ft)
HFOI ³	17 m (56 ft)
HFOV ³	17 m (56 ft)

Critical Asset and Entry/Exit Monitoring: RECOGNITION

IR Beam Pattern (Full Width Half Maximum) ²	10° x 10°
Camera Focal Length; FOV ²	24 mm focal length; 11° x 9°
DoF Range	23–90 m (75–300 ft)
HFOI ³	16 m (53 ft)
HFOV ³	17 m (56 ft)

**Perimeter Monitoring (100 m/330 ft zone spacing):
RECOGNITION/CLASSIFICATION**

IR Beam Pattern (Full Width Half Maximum) ²	10° x 10°
Camera Focal Length; FOV ²	20 mm focal length; 14° x 10°
DoF Range	20–120 m (65–400 ft)
HFOI ³	21 m (69 ft)
HFOV ³	29 m (95 ft)

2. Measurements are H x V.

3. At maximum range.

Parts Included

Quant.	Component
1	NEI-30 Dinion IP Infrared Imager
1	Cable-managed pan/tilt bracket
1	Junction box
1	Sunshield
1	Installation kit

Technical Specifications**Electrical**

Rated Voltage	12 VDC (± 10%), 24 VAC (± 10%), 50/60 Hz, Power over Ethernet +
---------------	---

Power Consumption

• at 12 VDC	35 W (2.9 A)
• at 24 VAC	35 W (1.5 A)

Sensor

CCD Type	1/3-in. interline, WDR dual shutter
Active Pixels:	PAL: 752 x 582 NTSC: 768 x 494

Video

Video compression	H.264 (ISO/IEC 14496-10); M-JPEG, JPEG
Data rate	9.6 Kbps to 6 Mbps
Resolution	Horizontal x vertical (PAL/NTSC ips)
4CIF	704 x 576/480 (25/30 ips)
CIF	352 x 288/240 (25/30 ips)
Overall IP Delay	Min. 120 ms, Max. 240 ms
GOP structure	I, IP
Frame rate	1 to 50/60 (PAL/NTSC) H.264 1 to 25/30 (PAL/NTSC) M-JPEG

Video Out

Signal	Analog composite (NTSC or PAL), for use with OSD menus only ⁴
Connector	BNC, 75 Ohm
Horizontal resolution	540 TVL
Video S/N	50 dB

4. The analog video output is active only when interacting with the imager's OSD menus. Note that when analog video output is active, the IP video output is interrupted.

Sensitivity (3200 K, scene reflectivity 89%, F1.2)

	Full video (100 IRE)	Usable picture (50 IRE)	Usable picture (30 IRE)
Color	2.4 lx (0.223 fc)	0.47 lx (0.044 fc)	0.15 lx (0.0139 fc)
Color + SensUp 10x	0.24 lx (0.0223 fc)	0.047 lx (0.0044 fc)	0.015 lx (0.0014 fc)
Monochrome	0.98 lx (0.091 fc)	0.188 lx (0.0174 fc)	0.06 lx (0.0056 fc)
Monochrome + SensUp 10x	0.098 lx (0.0091 fc)	0.019 lx (0.0017 fc)	0.006 lx (0.0006 fc)
Monochrome + IR Illumination	0 lx (0 fc)	0 lx (0 fc)	0 lx (0 fc)

Interfaces**Power**

- PoE+ RJ-45 100 Base-TX Ethernet PoE+ IEEE 802.3at, class 4
- Imager 12 VDC/24 VAC (± 10%), 50/60 Hz

Analog (video)	PAL or NTSC BNC, for use with OSD menus only ⁵
Video and Control	STP, 10/100 Base-T, auto-sensing, half/full duplex, RJ45
On-screen Display	OSD with soft-key operation (multilingual)
Alarm Output Relay	30 VAC or +40 VDC, max. 0.5 A continuous, 10 VA Tamper: Open/close, normally closed voltage free relay

5. The analog video output is active only when interacting with the imager's OSD menus. Note that when analog video output is active, the IP video output is interrupted.

Video

Horizontal Resolution	540 TVL
Signal-to-Noise Ratio	>50 dB
Shutter	Auto (1/50 [1/60] to 1/10000) selectable Auto (1/50 [1/60] to 1/50000) automatic flickerless, fixed selectable
Sensitivity up	Adjustable from Off up to 10x
Day/Night	Color, Mono, Auto Video, Auto Photocell
Day/Night Photocell Control	Day/Night switch adjustable: 25 lux to 64 lux (default at 48 lux) Night/Day switch adjustable: 43 lux to 82 lux (default at 63 lux)

Auto Black	Automatic continuous, Off
Dynamic engine	XF-Dynamic, 2X-Dynamic, SmartBLC
Dynamic range	120 dB (20-bit image processing)
Dynamic Noise Reduction	Auto, On/off selectable
Sharpness	Sharpness enhancement level selectable
SmartBLC	On (includes 2X-Dynamic) / Off
AGC	AGC On or Off (0–30 dB) selectable
Peak White Invert	On/Off
White Balance	ATW, ATWhold and manual (2500 to 10000K)
Alarm Output	VMD or D/N and dedicated Tamper (for junction box)
Cable Compensation	Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication)
Camera ID	17 character editable string, position selectable
Test Pattern Generator	Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane
Lens	5–50 mm IR-corrected Varifocal auto-iris
Angular Field of View (H x V)	5 mm FOV: 51° x 40° 50 mm FOV: 6° x 4°
Modes	6 preset programmable modes
Video Motion Detection	One area, fully programmable
Privacy Masking	Four independent areas, fully programmable
Network	
Protocols	RTP, Telnet, UDP, TCP, IP, HTTP, HTTPS, FTP, DHCP, IGMP V2/V3, ICMP, ARP, SMTP, SNTP, SNMP, 802.1x, UPnP
Encryption	TLS 1.0, SSL, AES (optional)
Ethernet	STP, 10/100 Base-T, auto-sensing, half/full duplex, RJ45
PoE+ supply	IEEE 802.3at, class 4
Software Control	
Unit Configuration	Via web browser or Configuration Manager
Flicker Control	50/60 Hz, selectable
Software update	Flash ROM, remote programmable
Illuminator Specifications	
LEDs	7 SMT type LED array with Variable Field Illumination
Beam Patterns (H x V)	Wide beam: 42° x 10° (with 3D diffuser) Narrow beam: 10° x 10°
Wavelength	850 nm or 940 nm
Intensity Adjustment	31 step adjustments from min. to max.
On/Off Control	Slave to camera mode Manual on/off control via OSD and IP Interface
Illumination Tilt Adjustment	Maximum: 12° tilt above camera axis Minimum: 5° tilt below camera axis

IR Performance Ranges (0 Lux Environment)

(with dedicated power input)

	850 nm		940 nm	
	Range	HFOI	Range	HFOI
Detection	160 m (525 ft)	28 m (90 ft)	80 m (260 ft)	14 m (45 ft)
Classification	120 m (390 ft)	21 m (70 ft)	60 m (195 ft)	10 m (35 ft)
Recognition	90 m (295 ft)	16 m (50 ft)	45 m (150 ft)	8 m (25 ft)
Identification	50 m (165 ft)	9 m (30 ft)	25 m (80 ft)	4 m (15 ft)

DCRI values are narrow IR beam configuration at max. focal length.

IR Performance Ranges (0 Lux Environment)

(with PoE+ power input)

	850 nm		940 nm	
	Range	HFOI	Range	HFOI
Detection	140 m (455 ft)	24 m (80 ft)	70 m (230 ft)	12 m (40 ft)
Classification	105 m (340 ft)	18 m (60 ft)	52 m (170 ft)	9 m (30 ft)
Recognition	80 m (255 ft)	14 m (45 ft)	40 m (130 ft)	7 m (20 ft)
Identification	45 m (140 ft)	8 m (25 ft)	22 m (70 ft)	4 m (10 ft)

DCRI values are narrow IR beam configuration at max. focal length.

Mechanical**Dimensions (H x W x L)**

- Camera and Bracket 402 x 193 x 310 mm
(15.8 x 7.6 x 12.2 in.)
- Total Assembly 402 x 193 x 411 mm
(15.8 x 7.6 x 16.2 in.)

Weight

- Camera and Bracket 6.5 kg (14.3 lb)
- Junction Box 1.4 kg (3.1 lb)

Construction	Corrosion-resistant aluminum
Color	RAL 9010 pure white with RAL 9005 jet black detail
Finish	Wet paint
Window	3.3-mm (1/8-in.) thick glass
Bracket	Corrosion-resistant, cable-managed
Bracket Pan/Tilt Range	Pan: ±90° (180° total) Tilt: ±50° (100° total)
Junction Box	Separate from bracket allowing for wiring and cabling prior to camera installation

Environmental

Operating Temperature

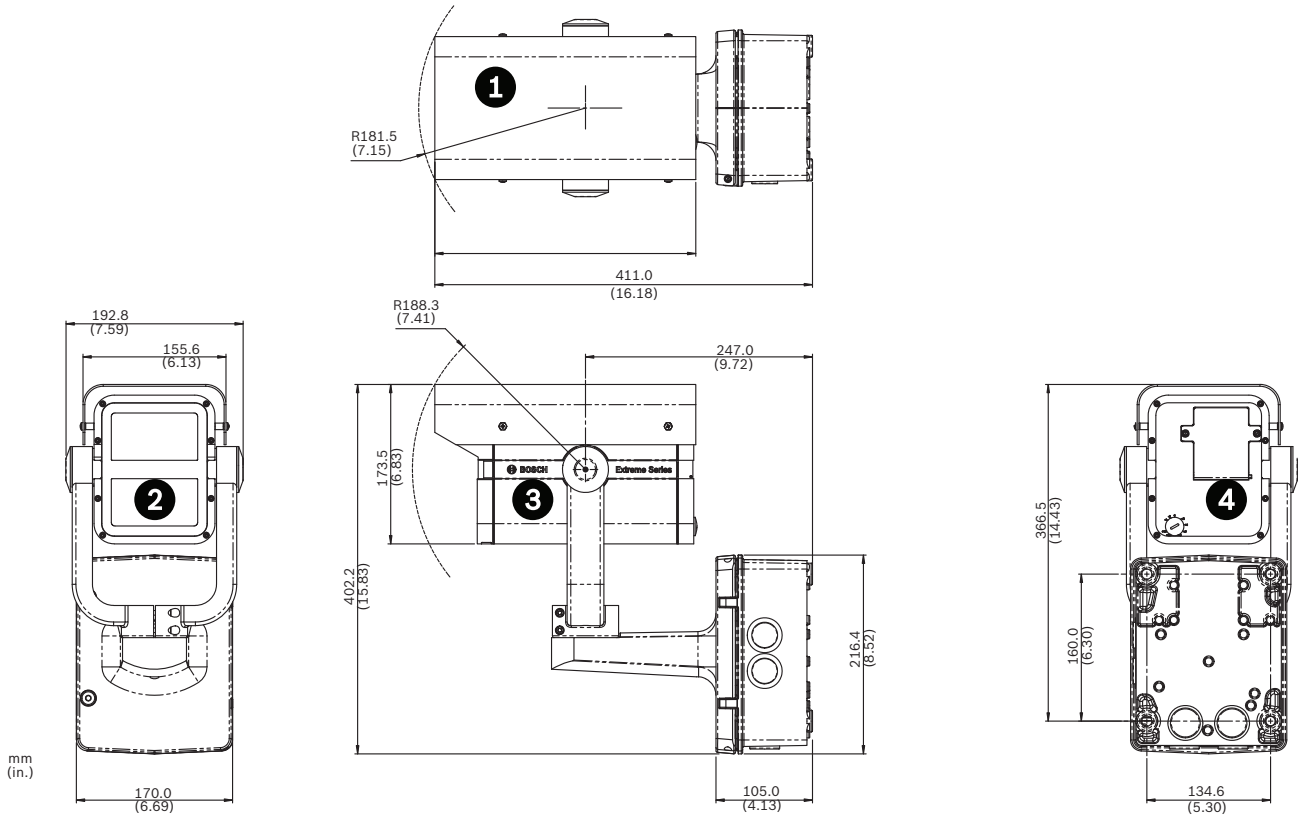
• Standard ⁶	-40°C to +50°C (-40°F to 122°F)
• With PoE+ Input ⁶	-20°C to +50°C (-4°F to 122°F)
Storage Temperature	-40°C to +70°C (-40°F to 158°F)
Operating Humidity	20% to 100% (condensing)
Storage Humidity	up to 100%

Operating Temperature

Weatherproofing	Type 4X (NEMA 4X) and IP67
Solar Radiation	Tested to MIL-STD-810F test standard for solar radiation (for A1 rated environments)

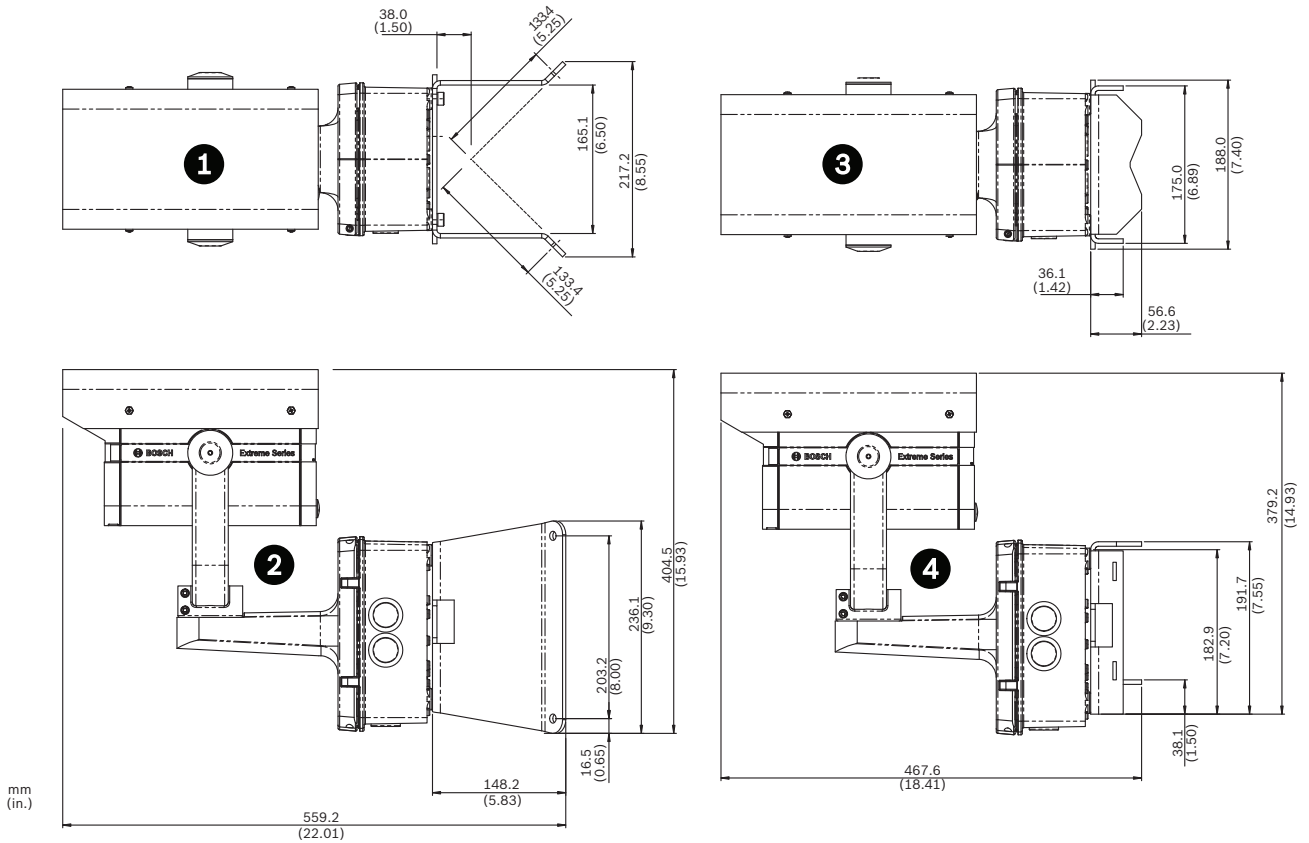
6. Warm-up period required for cold start at -40°C (-40°F).

Dimensions



VEI-30 Dimensional Views

- | | |
|---------|--------|
| 1 Top | 3 Side |
| 2 Front | 4 Rear |



VEI-30 Dimensional Views – Mounts

- 1 Corner Mount - Top
- 2 Corner Mount - Side
- 3 Pole Mount - Top
- 4 Pole Mount - Side

Ordering Information

NEI-308V05-12WE, Dinion IP Infrared Imager with IVA, 850 nm, PAL Dinion IP 2X imaging with IVA, 850 nm, 3D diffuser and Constant Light illumination, PAL, white	NEI-308V05-12WE
NEI-308V05-22WE, Dinion IP Infrared Imager with IVA, 850 nm, NTSC Dinion IP 2X imaging with IVA, 850 nm, 3D diffuser and Constant Light illumination, NTSC, white	NEI-308V05-22WE
NEI-309V05-12WE, Dinion IP Infrared Imager with IVA, 940 nm, PAL Dinion IP 2X imaging with IVA, 940 nm, 3D diffuser and Constant Light illumination, PAL, white	NEI-309V05-12WE
NEI-309V05-22WE, Dinion IP Infrared Imager with IVA, 940 nm, NTSC Dinion IP 2X imaging with IVA, 940 nm, 3D diffuser and Constant Light illumination, NTSC, white	NEI-309V05-22WE

Ordering Information

Accessories	
UPA-2450-60 Power Supply 120 VAC, 60 Hz, 24 VAC, 50 VA Out	UPA-2450-60
UPA-2450-50 Power Supply 220 VAC, 50 Hz, 24 VAC, 50 VA Out For use with certain 24 VAC camera models.	UPA-2450-50
VG4-A-9541 Pole Mount Adapter Pole mount adapter for a for a VG4 or VG5 Series AutoDome pendant arm or a VEI-30 or NEI-30 Dinion Infrared Imager, designed for poles with a diameter of 100-380 mm (4-15 in.), white	VG4-A-9541
VG4-A-9542 Corner Mount Adapter Corner mount adapter for a VG4 or VG5 Series AutoDome pendant arm or a VEI-30 or NEI-30 Dinion Infrared Imager	VG4-A-9542

Software Options

MVC-FENC-AES BVIP AES 128 Bit Encryption BVIP AES 128-bit encryption site license. This license is required only once per installation. It enables encrypted communication between BVIP devices and management stations.	MVC-FENC-AES
--	---------------------

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
security.sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6258 5511
Fax: +65 6571 2698
apr.securitysystems@bosch.com
www.boschsecurity.asia

Represented by