The DINION capture 5000 is a specialty camera designed to capture consistent, high-quality images of vehicle license plates. Available in IP and analog versions, it is ideal for monitoring parking lots, public areas, and for controlling vehicle access. The DINION capture 5000 overcomes the problems encountered when using conventional surveillance cameras in vehicle identification and automatic license plate recognition applications. The Night Capture Imaging System delivers a burst of infrared illumination and simultaneously filters out visible light to ensure clear license plate images in complete darkness while eliminating the negative effects of headlight glare. Advanced Ambient Compensation minimizes plate overexposure from sunlight for more accurate automatic license plate recognition. Finally, adjustable imaging modes allow for fine-tuning the imager for specific regions or license plate recognition algorithms.

**System overview**

The DINION capture 5000 is available with a high performance analog camera or with a progressive scan CCD IP camera. Both models use high intensity short pulse width IR illumination to attain a crystal clear plate image while minimizing the effects of ambient light. Automatic Mode Switching can be used to overcome scenarios where the plate image may become overexposed, such as when the sun is behind the camera.

With an operational range of up to 28 m (92 ft), the DINION capture 5000 delivers high contrast number plate images across the complete spectrum of ambient lighting conditions, from total darkness to direct glare from sunlight and vehicle headlights. The camera can capture clear plate images from vehicles moving at speeds of up to 225 km/h (140 mph) enabling effective capture on motorways, highways and in other high speed applications.

The DINION capture 5000 easily integrates with the Bosch Divar 700 Digital Video Recorder, the Bosch Video Management System, and with the Bosch Video client. The imager is also specifically designed to work with third-party ANPR software.

**Analog Cameras**

The DINION capture 5000 features a 1/3-inch, wide dynamic range CCD sensor and incorporates advanced (20-bit) digital signal processing for outstanding picture performance.
The highly accurate 20-bit digital signal is automatically processed to reveal every detail of the image in both the high- and low-light areas of the scene simultaneously.

**IP Cameras**
The DINION capture 5000 IP features a CCD with progressive scan technology. These models can quad-stream video simultaneously – on two H.264 streams, an I-frame recording stream, and an M-JPEG stream. Equipped with a 20-bit DSP the signal is automatically processed to reveal every detail of the image in both the high- and low-light areas of the scene simultaneously.

The DINION capture 5000 IP uses H.264 (Main Profile) compression, bandwidth throttling, and multicasting capabilities to manage bandwidth and storage requirements efficiently, while delivering high image quality and resolution.

Three power options, PoE+ (Power-over-Ethernet+), 11–30 VDC, and 24 VAC are available. Using PoE+ makes installation easier and more cost-effective, as cameras do not require a local power source. To increase system reliability, the camera can be simultaneously connected to both PoE+ and 11–30 VDC/24 VAC supplies.

The camera 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.

**Functions**

**Night Capture Imaging System**
Capturing usable images of vehicle license plates is one of the most challenging problems in video surveillance, particularly at night. Typically there is not enough light on scene to properly expose the plate image and vehicle headlights only reduce the exposure making the plate image even dimmer. The DINION capture 5000 overcomes these problems by using the Night Capture Imaging System.

The Night Capture Imaging system illuminates a license plate with a burst of infrared light and simultaneously filters out visible light ensuring clear license plate images 24-hours a day.

**Advanced Ambient Compensation**
The DINION capture 5000 uses Advanced Ambient Compensation to decrease overexposure, unreadable plate images, and false ALPR readings. Advanced Ambient Compensation combines high-intensity pulsed infrared illumination, and ultra-fast shutter, and automatic mode switching to deliver a clear, consistent license plate image, day or night.

### Certifications and approvals

<table>
<thead>
<tr>
<th>Electromagnetic Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Emission</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>• Immunity</td>
</tr>
<tr>
<td>Safety</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Vibration</td>
</tr>
<tr>
<td>Shock</td>
</tr>
</tbody>
</table>

### Installation/configuration notes

**Camera Selection Tables**
Ranges based on capturing:
520 x 115 mm (approximate) license plates on PAL units (xER-L2Ry-1)
12 x 6 in. (approximate) license plates on NTSC units (xER-L2Ry-2)

**Field of View at Optimal Capture Distance:**
2.8 x 2.1 m (PAL units)
6 ft 6 in. x 4 ft 11 in. (NTSC units)

Note: x = V (Analog) or N (IP)

<table>
<thead>
<tr>
<th>Model</th>
<th>Capture Range</th>
<th>Optimal Distance</th>
<th>HFOV</th>
<th>VFOV</th>
</tr>
</thead>
<tbody>
<tr>
<td>xER-L2R1-1</td>
<td>3.8–6.4 m (12.5–21.0 ft)</td>
<td>4.9 m (16.0 ft)</td>
<td>31.9°</td>
<td>24.2°</td>
</tr>
<tr>
<td>xER-L2R1-2</td>
<td></td>
<td>2.3 m (7.6 ft)</td>
<td>19.4°</td>
<td>15.2°</td>
</tr>
<tr>
<td>xER-L2R2-1</td>
<td>5.5–9.1 m (18–30 ft)</td>
<td>7.1 m (23.1 ft)</td>
<td>22.3°</td>
<td>16.8°</td>
</tr>
<tr>
<td>xER-L2R2-2</td>
<td></td>
<td>3.7 m (12 ft)</td>
<td>16.0°</td>
<td>12.0°</td>
</tr>
<tr>
<td>xER-L2R3-1</td>
<td>7.9–13.7 m (26–45 ft)</td>
<td>10.2 m (33.5 ft)</td>
<td>15.6°</td>
<td>11.8°</td>
</tr>
<tr>
<td>xER-L2R3-2</td>
<td></td>
<td>5.2 m (17 ft)</td>
<td>11.1°</td>
<td>8.3°</td>
</tr>
<tr>
<td>xER-L2R4-1</td>
<td>11.3–19.5 m (37–64 ft)</td>
<td>14.8 m (48.4 ft)</td>
<td>10.8°</td>
<td>8.1°</td>
</tr>
<tr>
<td>xER-L2R4-2</td>
<td></td>
<td>7.1 m (23.1 ft)</td>
<td>7.7°</td>
<td>5.8°</td>
</tr>
<tr>
<td>xER-L2R5-1</td>
<td>16.5–28.0 m (54–92 ft)</td>
<td>21.3 m (70.0 ft)</td>
<td>7.5°</td>
<td>5.6°</td>
</tr>
<tr>
<td>xER-L2R5-2</td>
<td></td>
<td>9.6 m (31 ft)</td>
<td>5.3°</td>
<td>4.0°</td>
</tr>
</tbody>
</table>
Recommended Vertical Mounting Angle

- Vertical Mounting Angle
  - ≤ 40° for vehicle speeds up to 160 km/h (100 mph), or
  - ≤ 30° for vehicle speeds up to 225 km/h (140 mph)

| 1 | Capture Range |

Recommended Horizontal Mounting Angle

- Horizontal Mounting Angle
  - ≤ ±40° for vehicle speeds up to 160 km/h (100 mph), or
  - ≤ ±30° for vehicle speeds up to 225 km/h (140 mph)

| 1 | Capture Range |

Parts included

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DINION capture 5000</td>
</tr>
<tr>
<td>1</td>
<td>3 mm Hex Key</td>
</tr>
<tr>
<td>1</td>
<td>5 mm Hex Key</td>
</tr>
</tbody>
</table>
### Technical specifications

**Operational Range**
3.8 to 28.0 m (12.5 to 92.0 ft)

**IR Illumination**
Pulsed LED array, 850 nm

**Nominal Plate Width**
North America: 110 pixels
Europe: 130 pixels
(with 4CIF encoding at optimal capture distance)

**Usable Plate Width**
North America: 80–140 pixels
Europe: 100–170 pixels
(with 4CIF encoding over capture range)

**Maximum Capture Speed**
225 km/h (140 mph)
Must meet 30° mounting criteria.

**Automatic Mode Switching**
Adjustable switch point depending on ambient light levels, mode selectable

### Analog Camera

**Sensor**

<table>
<thead>
<tr>
<th>Type</th>
<th>1/3-inch CCD, monochrome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Pixels (PAL)</td>
<td>752 x 582</td>
</tr>
<tr>
<td>Active Pixels (NTSC)</td>
<td>768 x 494</td>
</tr>
</tbody>
</table>

**Horizontal Resolution**
540 TVL

**Video Output**
Composite video 1 Vpp, 75 ohm

**Synchronization**
Internal only

**Auto Black**
Automatic continuous, Off

**Dynamic Range**
120 dB (20-bit image processing)

**Dynamic Noise Reduction**
Auto, On/off selectable

**Sharpness**
Sharpness enhancement level selectable

**AGC**
AGC On or Off (0 – 30 dB) selectable

**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

**Modes**
6 preset programmable modes

**Remote Control**
Bilinx coaxial bi-directional communication

**Video Motion Detection**
One area, fully programmable

### IP Camera

**Sensor**

<table>
<thead>
<tr>
<th>Type</th>
<th>1/3-inch CCD, monochrome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Pixels (PAL)</td>
<td>752 x 582</td>
</tr>
<tr>
<td>Active Pixels (NTSC)</td>
<td>768 x 494</td>
</tr>
</tbody>
</table>

**Video**

<table>
<thead>
<tr>
<th>Video Compression</th>
<th>H.264 (ISO/IEC 14496-10); M-JPEG, JPEG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Rate</td>
<td>9.6 Kbps to 6 Mbps</td>
</tr>
<tr>
<td>Resolution</td>
<td>Horizontal x vertical (PAL/NTSC ips)</td>
</tr>
<tr>
<td>4CIF</td>
<td>704 x 576/480 (25/30 ips)</td>
</tr>
<tr>
<td>CIF</td>
<td>352 x 288/240 (25/30 ips)</td>
</tr>
<tr>
<td>Overall IP Delay</td>
<td>Min. 120 ms, Max. 240 ms</td>
</tr>
<tr>
<td>GOP Structure</td>
<td>I, IP, IBBP</td>
</tr>
<tr>
<td>Frame Rate (per stream)</td>
<td>1 to 25/30 (PAL/NTSC) H.264</td>
</tr>
<tr>
<td></td>
<td>1 to 25/30 (PAL/NTSC) M-JPEG</td>
</tr>
</tbody>
</table>

**Modes**
6 preset programmable modes

**Dynamic Range**
120 dB (20-bit image processing)

**AGC**
AGC On or Off (0 – 30 dB) selectable

**Auto Black**
Automatic continuous, Off

**Dynamic Noise Reduction**
Auto, On/off selectable

**Sharpness**
Sharpness enhancement level selectable

**Privacy Masking**
Four independent areas, fully programmable

**Controls**
OSD operation (multi-lingual)

**Video Motion Detection**
One area, fully programmable

**Test Pattern Generator**
Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane

**Camera ID**
17 character editable string, position selectable

**Synchronization**
Internal only

**Lens**
5-50 mm varifocal, calibrated to optimal capture distance
### Network and Storage

<table>
<thead>
<tr>
<th>Protocols</th>
<th>RTP, Telnet, UDP, TCP, IP, HTTP, HTTPS, FTP, DHCP, IGMP V2/V3, ICMP, ARP, SMTP, SNTP, SNMP, 802.1x, UPnP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption</td>
<td>TLS 1.0, SSL, AES (optional)</td>
</tr>
<tr>
<td>Ethernet</td>
<td>STP, 10/100 Base-T, auto-sensing, half/full duplex, RJ45</td>
</tr>
<tr>
<td>PoE Supply</td>
<td>IEEE 802.3at compliant</td>
</tr>
<tr>
<td>Local Storage</td>
<td>Supports microSD cards (SDHC)</td>
</tr>
</tbody>
</table>

### Encryption

- TLS 1.0, SSL, AES (optional)

### Ethernet

- STP, 10/100 Base-T, auto-sensing, half/full duplex, RJ45

### Power Supply

IEEE 802.3at compliant

### Local Storage

Supports microSD cards (SDHC)

### Electrical

#### Input Voltage

- **Analog Camera:** 11–30 VDC or 24 VAC ± 10%
- **IP Camera:** 11-30 VDC, or 24 VAC ± 10%, Power over Ethernet+ (IEEE 802.3at, class 4)

#### Power Consumption

- **All Models:** 22 W, maximum
- **12 VDC:** 20 W, typical at –40°C (–40°F) 13 W, typical at 20°C (68°F)
- **24 VAC:** 18 W, typical at –40°C (–40°F) 11 W, typical at 20°C (68°F)
- **PoE+:** 13 W, maximum 11 W, typical

#### User Connections

**Power**

- **Analog Camera:** Two-wire flying leads
- **IP Camera:** Two-wire flying leads and RJ-45 100 Base-TX Ethernet PoE+ (IEEE 802.3at, class 4)

**Video and Control**

- **Analog Camera:** BNC
- **IP Camera:** RJ-45 100 Base-TX Ethernet, BNC (setup only)

### Environmental

**Weatherproofing**

IP 67, Type 4X (NEMA 4X)

**Operating Temperature**

- **PoE+:** –20°C to +50°C (–4°F to 122°F)
- **11–30 VDC or 24 VAC:** –40°C to +50°C (–40°F to 122°F)

**Storage Temperature**

-40°C to +70°C (–40°F to 158°F)

**Cold Start-up Temperature**

–40°C (–40°F), typically requires a 15-minute warm up prior to operation

### Ordering Information

**VER-L2R1-1 DINION capture 5000**

Analog PAL license plate camera, 3.8 to 6.4 m range

Order number VER-L2R1-1

**VER-L2R2-1 DINION capture 5000**

Analog PAL license plate camera, 5.5 to 9.1 m range

Order number VER-L2R2-1

**VER-L2R3-1 DINION capture 5000**

Analog PAL license plate camera, 7.9 to 13.7 m range

Order number VER-L2R3-1

**VER-L2R4-1 DINION capture 5000**

Analog PAL license plate camera, 11.3 to 19.5 m range

Order number VER-L2R4-1

**VER-L2R5-1 DINION capture 5000**

Analog PAL license plate camera, 16.5 to 28.0 m range

Order number VER-L2R5-1

**VER-L2R1-2 DINION capture 5000**

Analog NTSC license plate camera, 12.5 to 21.0 ft range

Order number VER-L2R1-2

**VER-L2R2-2 DINION capture 5000**

Analog NTSC license plate camera, 18 to 30 ft range

Order number VER-L2R2-2

**VER-L2R3-2 DINION capture 5000**

Analog NTSC license plate camera, 26 to 45 ft range

Order number VER-L2R3-2

**VER-L2R4-2 DINION capture 5000**

Analog NTSC license plate camera, 37 to 64 ft range

Order number VER-L2R4-2
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Range/License</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>VER-L2R5-2</td>
<td>Analog NTSC license plate camera, 54 to 92 ft range</td>
<td>Order number VER-L2R5-2</td>
<td></td>
</tr>
<tr>
<td>NER-L2R1-1</td>
<td>IP PAL license plate camera, 3.8 to 6.4 m range</td>
<td>Order number NER-L2R1-1</td>
<td></td>
</tr>
<tr>
<td>NER-L2R2-1</td>
<td>IP PAL license plate camera, 5.5 to 9.1 m range</td>
<td>Order number NER-L2R2-1</td>
<td></td>
</tr>
<tr>
<td>NER-L2R3-1</td>
<td>IP PAL license plate camera, 7.9 to 13.7 m range</td>
<td>Order number NER-L2R3-1</td>
<td></td>
</tr>
<tr>
<td>NER-L2R4-1</td>
<td>IP PAL license plate camera, 11.3 to 19.5 m range</td>
<td>Order number NER-L2R4-1</td>
<td></td>
</tr>
<tr>
<td>NER-L2R5-1</td>
<td>IP PAL license plate camera, 16.5 to 28.0 m range</td>
<td>Order number NER-L2R5-1</td>
<td></td>
</tr>
<tr>
<td>NER-L2R1-2</td>
<td>IP NTSC license plate camera, 12.5 to 21.0 ft range</td>
<td>Order number NER-L2R1-2</td>
<td></td>
</tr>
<tr>
<td>NER-L2R2-2</td>
<td>IP NTSC license plate camera, 18 to 30 ft range</td>
<td>Order number NER-L2R2-2</td>
<td></td>
</tr>
<tr>
<td>NER-L2R3-2</td>
<td>IP NTSC license plate camera, 26 to 45 ft range</td>
<td>Order number NER-L2R3-2</td>
<td></td>
</tr>
<tr>
<td>NER-L2R4-2</td>
<td>IP NTSC license plate camera, 37 to 64 ft range</td>
<td>Order number NER-L2R4-2</td>
<td></td>
</tr>
<tr>
<td>NER-L2R5-2</td>
<td>IP NTSC license plate camera, 54 to 92 ft range</td>
<td>Order number NER-L2R5-2</td>
<td></td>
</tr>
</tbody>
</table>

**Accessories**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Indoor, Outdoor Power Supply</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPA-2450-60</td>
<td>Power Supply, 120 V, 60 Hz</td>
<td>120 to 240 VAC, 50/60 Hz In; 24 VAC, 50 VA Out</td>
<td>Order number UPA-2450-60</td>
</tr>
<tr>
<td>UPA-2450-50</td>
<td>Power Supply, 220 V, 50 Hz</td>
<td>220 VAC, 50 Hz In; 24 VAC, 50 VA Out</td>
<td>Order number UPA-2450-50</td>
</tr>
<tr>
<td>PSU-124-DC050</td>
<td>Universal Power Supply</td>
<td>120 to 240 VAC, 50/60 Hz In; 24 VDC, 50 W Out</td>
<td>Order number PSU-124-DC050</td>
</tr>
<tr>
<td>MBE-15W</td>
<td>White Pole Mount Adapter Plate</td>
<td>White adapter plate used to attach a DINION capture 5000/7000, an MBE-27, or an MBE-28 to a pole (also compatible with an EXMB.020B Heavy Duty L Bracket)</td>
<td>Order number MBE-15W</td>
</tr>
<tr>
<td>MBE-17W</td>
<td>White Wall Mount Adapter Plate</td>
<td>White adapter plate used to attach a DINION capture 5000/7000, an MBE-27, or an MBE-28 to a wall (also compatible with an EXMB.020B Heavy Duty L Bracket)</td>
<td>Order number MBE-17W</td>
</tr>
</tbody>
</table>