Join the Movement
The Moving Camera Portfolio
Bosch cameras use sophisticated sensors, lenses and processing circuitry to reproduce what your eye sees, capturing video with exceptional image quality. Powerful processing provides crucial details in challenging lighting conditions to maximize image usability. And, ruggedized housings strengthened with environmental and mechanical designs, ensure Bosch moving cameras survive the elements for reliable performance.

Imageology— the science of surveillance

**Capture**
- Analyze
- Compress
- Transmit
- View
- Store
- Search
- Export
- Integrate

The Movement Begins

The Moving Camera Portfolio

Follow the action in every environment, in every lighting condition, in every type of weather with Bosch moving camera solutions. From AUTODOME to MIC, we have the right camera system to fit an incredibly wide range of applications.
Exceptional image quality is delivered in standard definition with 550 TVL or high definition with 1080p resolution. High definition models provide more pixels per target object for a greater level of information as well as smooth video of moving objects.

Advanced intelligence capabilities help to automate surveillance. Powerful Intelligent Video Analysis automatically alerts operators to suspicious activity. Intelligent Tracking dynamically retunes settings to ensure the most useful, highly detailed images of objects of interest without human intervention. And enhanced flow detection algorithms track moving objects even when they are temporarily hidden behind scene obstructions or when other background noise is present.

Exceptional IP technology and features include H.264 Main Profile compression for DVD-quality video that requires up to 50 percent less storage space than MPEG4. And, conformance with the Open Network Video Interface Forum (ONVIF) standard enables simplified integration with other vendors’ systems.

State-of-the-art technology provides optimal image clarity, camera handling and sensitivity. Our high-resolution optics provide sharp images with the details needed for accurate identification. Privacy masks can be configured with three, four or five corners to cover shapes that are more complex, and automatically adjust to camera movement.

The AUTODOME cameras combine advanced intelligence with maximum streaming flexibility and high resolution video for powerful surveillance capabilities.

AUTODOME cameras are designed for ease. Pre-terminated, color-coded wiring and a quick connect system between the camera and mount make AUTODOME faster to install than other pan-tilt-zoom domes.

IVA
Analyze scenes, alert operators and track security risks to detect threats earlier.

Intelligent Tracking
Ensures that followed objects are kept in frame and in focus.

Sodium Vapor
White Balance
Restore images of objects to their original color when affected by street or tunnel lamps.

Key Applications:
- Health care
- Casinos
- Commercial
- Government
- Sports/leisure
- City centers
- Transportation
Bosch Moving Cameras

AUTODOME Easy II & AUTODOME Junior HD

AUTODOME Easy II and AUTODOME Junior HD are rugged, compact, pan-tilt-zoom cameras available in analog and IP versions. Ideal for discrete surveillance, they offer many features typically found only in traditional high-speed dome cameras.

Subject to the industry’s most demanding endurance tests, AUTODOME cameras deliver years of dependable operation and performance in both indoor and outdoor applications. They deliver critical images even in the toughest environments.

Lower bandwidth consumption and storage costs result from the AUTODOME Easy II IP and AUTODOME Junior HD cameras’ use of efficient H.264 Main Profile compression for high resolution video that provides the best possible viewing experience, while significantly reducing bitrates.

Multicasting allows independent video streams for greater flexibility. Use a low latency stream for live viewing and control, a H.264 Main Profile stream for recording with maximum compression, while sending JPEG images to a handheld device.

With optional Intelligent Video Analysis (IVA), you can transmit only alarm video over the network to further reduce bandwidth requirements. IVA allows the IP camera to autonomously detect suspicious behavior and alert security personnel.

High-definition imaging is delivered in the 1080p AUTODOME Junior HD. Crisp video captures forensic level detail—a indispensable feature for object recognition, such as watching over monetary transactions or keeping track of small, high-value items.

Key Applications:
- Retail
- Banking
- Education
- Correctional

Rugged dome
Heavy-duty, high impact, tamper resistant housing helps protect against vandalism and theft.

Compact size
One-third the size of traditional pan-tilt-zoom domes and smaller than most other minidomes.
**Conquer the Darkness**

**Bosch Moving Cameras**

**3D Diffuser and Constant Light Technology** enable Bosch illuminators to provide enhanced night-time surveillance.

3D Diffuser technology produces evenly-lit night-time surveillance images up to 308 meters / 1000 feet away. (see right)

**Key Applications:**
- Utilities
- Industrial
- Government
- Traffic
- City centers
- Transportation
- Sports/leisure

**High-Speed Positioning System**

The High-Speed Positioning System (HSPS) helps you track fast-moving objects day or night. Combining Bosch’s award-winning Dinion 2X digital imaging technology and infrared illuminators with a precise high-speed camera positioning platform, results in a system that is ideal for monitoring applications that require high-resolution optics in all lighting conditions – indoors or out.

**Bosch’s innovative 2X Digital Signal Processing** produces sharp, detailed images and outstanding color reproduction in even the harshest natural or artificial lighting. 2X-Dynamic technology and dual exposure sensors analyze images pixel-by-pixel to produce the most detailed view of scenes with difficult lighting. High or low contrast scenes are handled easily, and the camera automatically adapts to lighting changes.

Add a pair of Bosch 3D Diffuser active infrared illuminators for up to 308 meters / 1000 feet of crisp imaging, even in complete darkness.

**Integrated infrared illumination**

3D Diffuser active infrared illuminators provide evenly-lit night-time surveillance images up to 308 meters / 1000 feet away. (see right)

**Track fast-moving objects with minimal effort with**

360 degrees of continuous rotation at speeds up to 100 degrees per second, and 130 degrees of tilt at up to 40 degrees per second. Zoom and speed are synchronized for smooth, focused video images at all times, and automated functions remove manual steps in critical situations, allowing you to call-up crucial images quickly and precisely.

**Conquer the Darkness**

**High-Speed Positioning System**

The High-Speed Positioning System (HSPS) helps you track fast-moving objects day or night. Combining Bosch’s award-winning Dinion 2X digital imaging technology and infrared illuminators with a precise high-speed camera positioning platform, results in a system that is ideal for monitoring applications that require high-resolution optics in all lighting conditions – indoors or out.

**Bosch’s innovative 2X Digital Signal Processing** produces sharp, detailed images and outstanding color reproduction in even the harshest natural or artificial lighting. 2X-Dynamic technology and dual exposure sensors analyze images pixel-by-pixel to produce the most detailed view of scenes with difficult lighting. High or low contrast scenes are handled easily, and the camera automatically adapts to lighting changes.

Add a pair of Bosch 3D Diffuser active infrared illuminators for up to 308 meters / 1000 feet of crisp imaging, even in complete darkness.

**Integrated infrared illumination**

3D Diffuser active infrared illuminators provide evenly-lit night-time surveillance images up to 308 meters / 1000 feet away. (see right)

**Key Applications:**
- Utilities
- Industrial
- Government
- Traffic
- City centers
- Transportation
- Sports/leisure

**Conquer the Darkness**

**High-Speed Positioning System**

The High-Speed Positioning System (HSPS) helps you track fast-moving objects day or night. Combining Bosch’s award-winning Dinion 2X digital imaging technology and infrared illuminators with a precise high-speed camera positioning platform, results in a system that is ideal for monitoring applications that require high-resolution optics in all lighting conditions – indoors or out.

**Bosch’s innovative 2X Digital Signal Processing** produces sharp, detailed images and outstanding color reproduction in even the harshest natural or artificial lighting. 2X-Dynamic technology and dual exposure sensors analyze images pixel-by-pixel to produce the most detailed view of scenes with difficult lighting. High or low contrast scenes are handled easily, and the camera automatically adapts to lighting changes.

Add a pair of Bosch 3D Diffuser active infrared illuminators for up to 308 meters / 1000 feet of crisp imaging, even in complete darkness.

**Integrated infrared illumination**

3D Diffuser active infrared illuminators provide evenly-lit night-time surveillance images up to 308 meters / 1000 feet away. (see right)

**Key Applications:**
- Utilities
- Industrial
- Government
- Traffic
- City centers
- Transportation
- Sports/leisure
Survive the Elements

MIC

Built to exacting standards, the MIC series of cameras is available in aluminum, stainless steel, certified explosion-protected, infrared and thermal versions. This diversity enables MIC cameras to deliver absolute performance in a vast range of locations.

Environmental versatility makes the MIC the ideal choice for public area surveillance, defense applications, industrial locations and other critical infrastructures. Rated to IP68, the vandal-resistant camera housing is suitable for installation in the harshest environments, including areas exposed to corrosive materials or gases. Sealed against water ingress, the camera can operate even when submerged in up to one meter of water for sustained periods of time. And, explosion-protected models meet the exacting certification requirements for safe use in hazardous locations, including oil, gas, chemical processing sites and petrochemical refineries.

An integrated long-life silicone wiper and reversible rain shield enable MIC cameras to capture the highest quality images regardless of conditions. Proven reliability in applications as diverse as the coldest coastlines and the hottest deserts ensures you get the picture you need regardless of the environment.

MIC delivers pinpoint accuracy using Bosch’s standard controller interface. The controller provides a familiar user interface and on-screen menu structure for customers already using Bosch AUTODOME cameras and systems.

Corrosion protection is ensured using both an Alodine 5200 coating and a robust powder paint coating. Alodine 5200 is used in the aerospace and defense industries where a protective layer is required to improve corrosion resistance.

Performance optics
High resolution, wide dynamic range cameras with superior optical zoom.

Mounting versatility
Faultless operation whether upright, cantilevered or inverted gives you a host of viewing possibilities.

Water and dust proof
Certified for IP68 and NEMA 6P. 15 mm aluminum or stainless steel casing protects against vandalism.

Water and dust proof
Certified for IP68 and NEMA 6P. 15 mm aluminum or stainless steel casing protects against vandalism.

Key Applications:
- Utilities
- Industrial
- Government
- Traffic
- City centers
- Transportation
- Sports/leisure
Go the Distance

Infrared illumination
Two sets of illuminators enable long and short-to-medium range night-time imaging.

Advanced optics
IR-corrected, long range lens and high performance Dinion 2X sensor produce ultra-high quality images.

GVS1000

Assess threats faster and more accurately with the industry’s longest-range active infrared imaging system: the GVS1000. This system helps you identify potential intruders at distances that are nearly impossible to achieve with other night-time surveillance technologies. The GVS1000 delivers detailed images up to 1 kilometer / 3200 feet away, so you can see faces, read markings and determine the intent of potential intruders.

High-performance Bosch Dinion sensors create the best possible image, even under the most difficult light and scene conditions. Two sets of active infrared illuminators enable exceptional long and short-to-medium range night-time imaging identification. Control infrared illumination manually or configure it to turn on and off automatically using a photocell.

The system’s long-range lens delivers 60x optical zoom and works in conjunction with the Dinion sensor to produce ultra-high quality images at far distances in day and night conditions. This level of imaging enables critical infrastructure or border sites to classify an object as human, animal or vehicle at remote perimeters. Ports can also recognize marine vessels as friend or foe by distinguishing ship markings, and government and law enforcement agencies can identify human targets.

A high precision pan and tilt motor and rugged all-weather design, including weatherproof housing and integrated wiper, ensure the GVS1000 is suitable for precise imaging even in the most extreme weather environments.

Full Detection, Classification, Recognition and Identification (DCRI) capabilities in total darkness is delivered by combining Dinion 2X cameras with Bosch infrared illumination. Extraordinary detection capabilities include 1 kilometer / 3200 feet of recognition-level imaging and 1,200 meters / 3900 feet of classification-level imaging.

Key Applications:
- Transportation
- Government
- Industrial
- Utilities

Go the Distance
**The Power of Choice**

Select the best camera for your application using our comparison guide that identifies optical range, transmission type, intelligence and more. Whatever your application, Bosch moving cameras are field proven, used by schools and universities, government agencies, correctional facilities, retail stores, casinos and in many other commercial and industrial environments throughout the world.

Every camera system is backed by Bosch’s superior customer service and technical support teams. Our goal is total customer satisfaction through products, service and support. We'll help you make the most of your security investment.

---

**Choose the right moving camera**

<table>
<thead>
<tr>
<th>AUTODOME Easy/Junior</th>
<th>AUTODOME</th>
<th>MIC</th>
<th>HSPS</th>
<th>GVS1000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Camera Type</strong></td>
<td>¼&quot; Color</td>
<td>¼&quot; Color or Day/Night (fixed)</td>
<td>¼&quot; Day/Night</td>
<td>¼&quot; or ½&quot; Color or Day/Night</td>
</tr>
<tr>
<td></td>
<td>¼&quot; Color or Day/Night</td>
<td>½&quot; Color or Day/Night</td>
<td>½&quot; Color or Day/Night</td>
<td>½&quot; Color or Day/Night</td>
</tr>
<tr>
<td>Resolution</td>
<td>SD, HD</td>
<td>SD, HD</td>
<td>SD</td>
<td>SD</td>
</tr>
<tr>
<td>Optical Range</td>
<td>Short</td>
<td>Short-Medium</td>
<td>Short-Medium</td>
<td>Medium-Long</td>
</tr>
<tr>
<td>Night Vision</td>
<td>—</td>
<td>—</td>
<td>Active Infrared</td>
<td>Active Infrared</td>
</tr>
<tr>
<td>Video Transmission</td>
<td>Analog IP</td>
<td>Analog IP</td>
<td>Analog*</td>
<td>Analog*</td>
</tr>
<tr>
<td>Intelligence</td>
<td>Video Analytics</td>
<td>Video Analytics</td>
<td>Video Analytics</td>
<td>Video Analytics</td>
</tr>
<tr>
<td></td>
<td>Auto Tracking</td>
<td>Auto Tracking</td>
<td>Auto Tracking</td>
<td>Auto Tracking</td>
</tr>
<tr>
<td></td>
<td>Intelligent Tracking</td>
<td>Intelligent Tracking</td>
<td>Intelligent Tracking</td>
<td>Intelligent Tracking</td>
</tr>
<tr>
<td>Ruggedness</td>
<td>Vandal Resistant</td>
<td>Standard</td>
<td>Vandal Resistant</td>
<td>Extreme Environment</td>
</tr>
<tr>
<td>Environmental</td>
<td>Outdoor models: IP65</td>
<td>In-ceiling housings: IP54</td>
<td>IP68 and NEMA6P</td>
<td>IP66</td>
</tr>
<tr>
<td></td>
<td>Indoor model: IP54 (Junior HD)</td>
<td>Pendant housings: IP66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specialty Options</td>
<td>—</td>
<td>Extreme temp package</td>
<td>Active Infrared</td>
<td>Thermal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stainless Steel</td>
<td>Explosion</td>
<td>Protected</td>
</tr>
</tbody>
</table>

*Compatible with IP Encoders*
A Tradition of Quality and Innovation
For over 125 years, the Bosch name has stood for quality and reliability. Bosch is the global supplier of choice for innovative technology, backed by the highest standards for service and support.

Bosch Security Systems proudly offers a wide range of security, safety, communications and sound solutions that are relied upon every day in applications around the world, from government facilities and public venues to businesses, schools and homes.