



2 0 2 6

C O M P A N Y O V E R V I E W

CONTENTS

01

WHO WE ARE

MESSAGE FROM THE CEO

OVERVIEW

HISTORY

COMPETITIVENESS

ORGANIZATION

INDUSTRY-LEADING QUALITY

GLOBAL PRESENCE

02

WHAT WE DO

TECHNOLOGICAL INNOVATION

AI TECHNOLOGY

2025 IP CAMERAS

RetailTrend

CASES

03

KEY PRODUCTS

AI Total 32MP 4 Sensors Panoramic Dome

AI 20MP 4 Sensor MFZ IR Dome Camera

AI 10MP Dual-Sensor MFZ IR Dome Camera

AI 4K Single-Sensor Panoramic IR Camera

AI 4K MFZ IR Camera with Siren & Flashlight

AI 4K/5MP Full Color IR Turret Camera with Siren & Flashlight

AI 5MP Corner IR Dome Camera

AI 5MP Thermal Dual IR Bullet Camera

AI 5MP Smart Re-Positioning PTZ IR Dome Camera

AI 4K 42x IR PTZ

AI IP 4K Zoom Block

30X PTZ IR Dome Camera

AI 5MP 360° Fisheye IR Dome Camera

AI Height Strip/Door Jamb Pinhole Camera

AI 4K MFZ Junction IR Dome/Bullet Camera

AI 4K Full-Color All-in-One Bullet Camera

AI 4K/5MP Flat IR Dome Camera

AI 4K/5MP MFZ or Foxed IR Bullet Camera

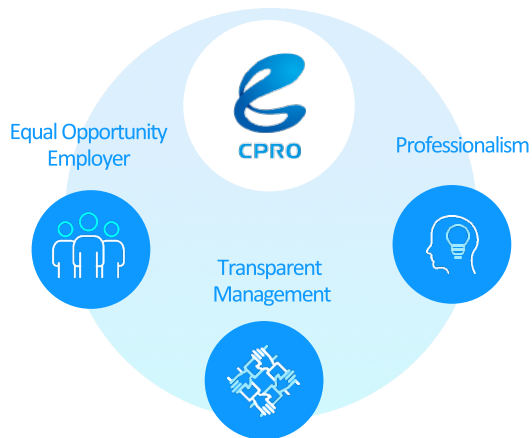
MESSAGE FROM THE CEO



CPRO is a team of Professional Security Experts dedicated to the success of your business

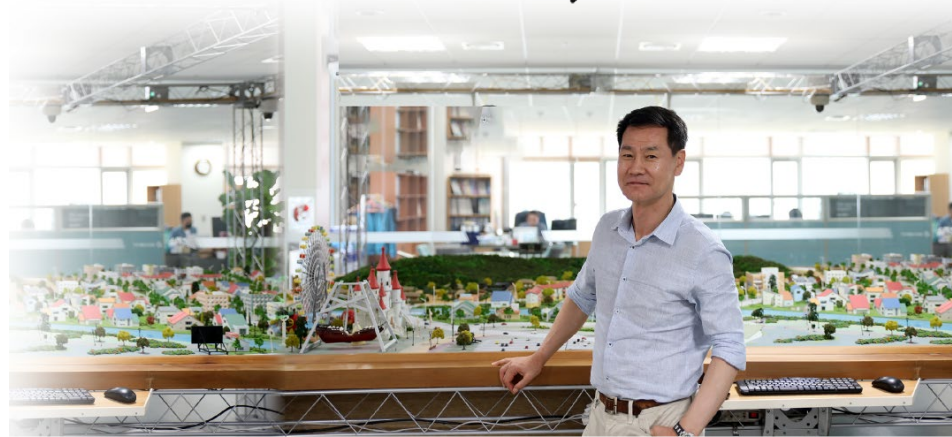
Founded in 1996, CPRO provides innovative surveillance solutions tailored to a wide range of security needs. Our specialized product lineup includes advanced technologies such as aspheric bubble cameras with micro PTZ, multi-sensor panoramic cameras, and a variety of other cameras designed to meet diverse surveillance requirements. Since inception, CPRO has been continuously driving security innovation with alliance partners to deliver greater value to our customers.

CPRO's Management Philosophy



At CPRO, our management philosophy is centered on innovation, collaboration, and customer value. We strive to lead the security industry through cutting-edge technology, trusted partnerships, and a commitment to delivering solutions that meet the evolving needs of our clients. Our approach is guided by integrity, responsiveness, and a long-term vision for sustainable growth and customer success.

CEO *Youngsoo, Lee*



OVERVIEW

Information

Company



CPRO ELECTRONICS Co.,Ltd.

CEO



Y. S. LEE

Technology Patents



30+

Vietnam Factory



2013

Establishment



1996

Employees



230

Ratio of R&D staff



49%

Top Security 50 for



16Yrs

Business

AI / Network / Analog Camera

Advanced solutions include 4K ultra-high-definition, multi-sensor systems, and bubble-free designs—engineered to meet the demands of any surveillance environment.

AI Licenses

Edge-based intelligent video analysis. 98% Accuracy Powered by AI Deep Learning. Advanced edge-based intelligent video analytics deliver real-time insights with high precision—ensuring

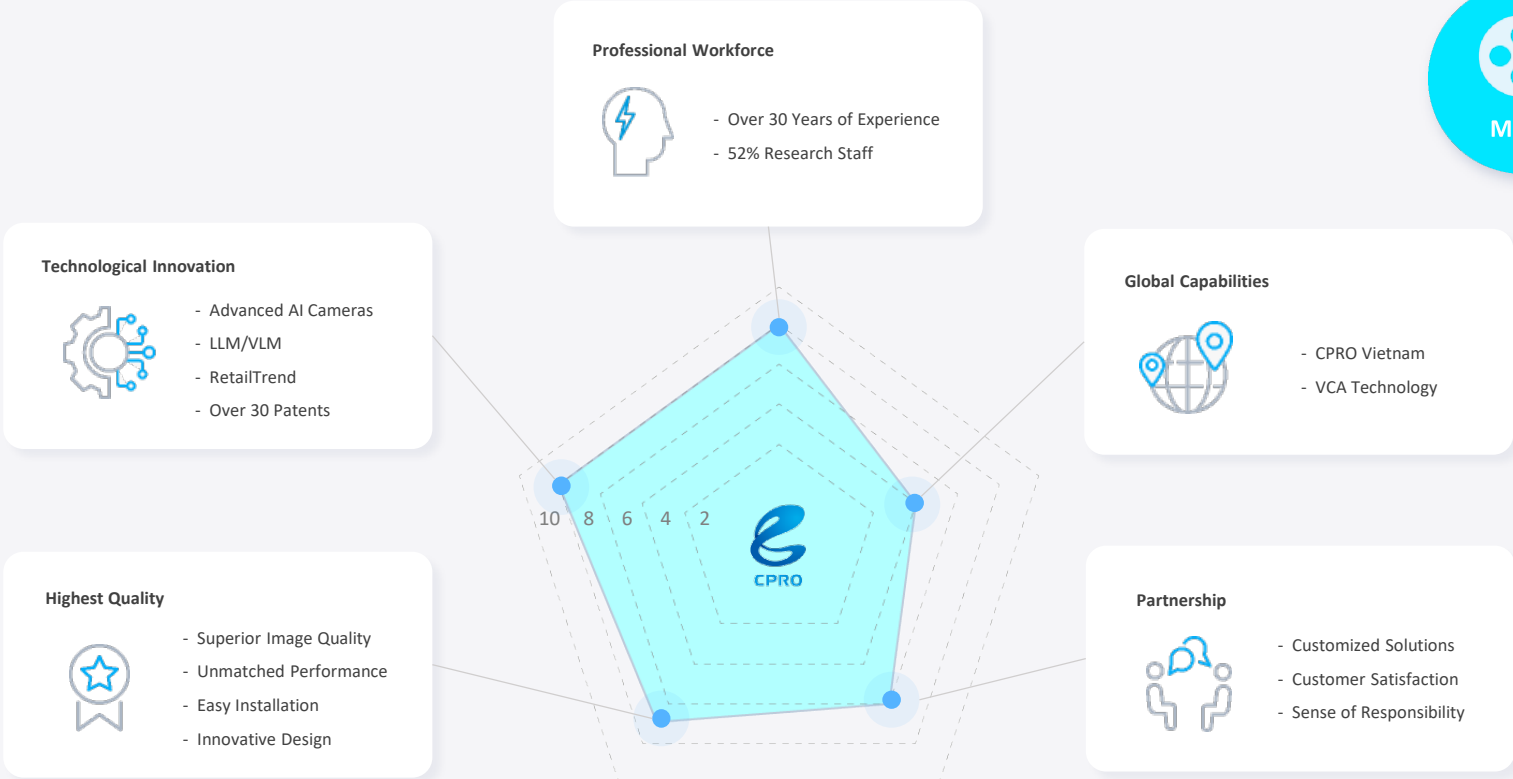
RetailTrend

AI-based Visitor analysis service : Path tree / Counting / Heatmap / Gender-Age / Zone Traffic

HISTORY



COMPETITIVENESS



ORGANIZATION

Unmatched Video Quality, Backed by 30+ Years of Expertise

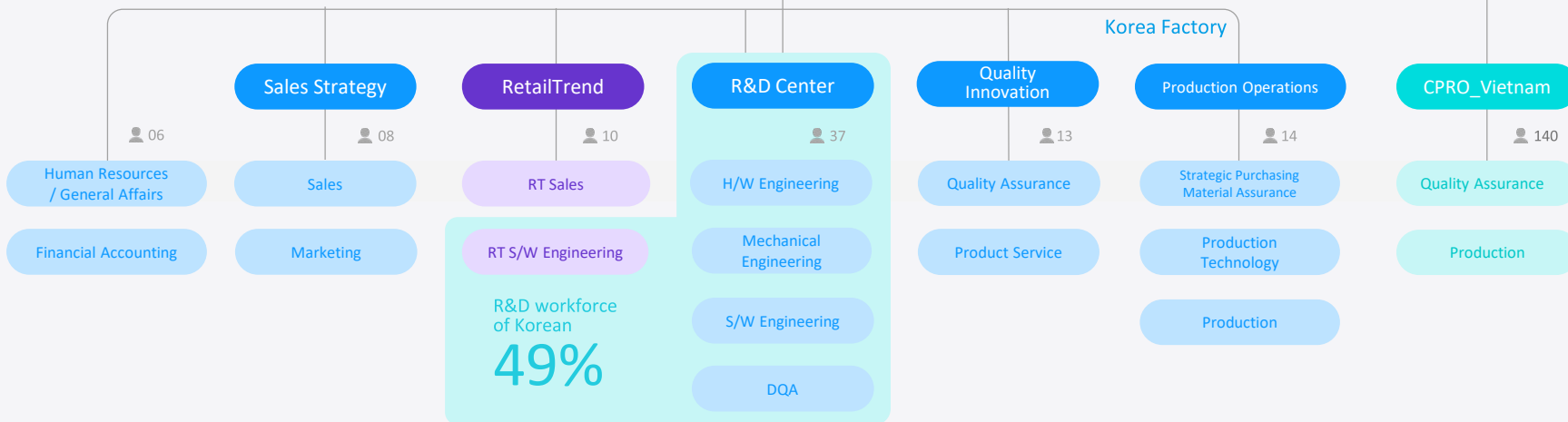
Our team of seasoned professionals brings over three decades of experience to deliver the highest-quality video solutions you can trust.



Total 229

Vietnam Factory

Korea Factory



INDUSTRY-LEADING QUALITY



SOUTH KOREA FACTORY

Our factory in Seongnam, South Korea is dedicated to maintaining the highest standards of quality assurance throughout the production process. We conduct a wide range of rigorous quality tests to ensure product reliability and performance, delivering guaranteed satisfaction and dependable after-sales support.



Quality and Expertise

We continuously pursue excellence in image quality—delivering industry-leading video performance you can rely on.



Design

Our products feature a sophisticated, modern design that ensures easy and convenient installation—combining aesthetics with functionality.



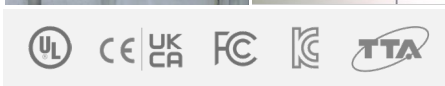
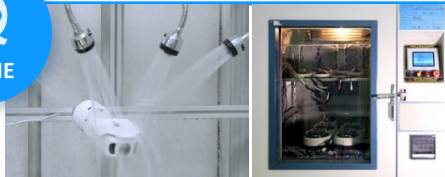
Support

Our QA team upholds the highest quality standards through continuous training and support. We are committed to delivering excellent customer experiences and long-term reliability.



Partnership

We offer efficient inventory and production management, local RMA support, and flexible custom OEM services - building strong, lasting partnerships with our clients.



CPRO VIETNAM_NORTHERN HANOI

Since establishing our first production facility in Hanoi, Vietnam, we expanded with a second factory in 2017. This second facility is equipped to handle the full camera assembly and inspection process within a cleanroom environment.

We implemented a full-scale mass production system from components to finished products by integrating SMD and mechanical processing capabilities.



Quality Assurance

We uphold the highest QA Standards through intensive training and continuous support to ensure product excellence.



Clean Room / SMD Production

Our manufacturing takes place in a controlled clean room environment, managing dust, humidity, and temperature. We have established a batch production system capable of handling SMD and mechanical processes, including plastic molding and die casting.



ERP / RMA Management

With systematic inventory and production management powered by ERP, we provide efficient RMA support to enhance customer satisfaction.



Expertise & Know-How

We are dedicated to delivering the best video quality in the industry.



GLOBAL PRESENCE



HQ / R&D Center / Korea Factory



CPRO has been proudly selected as one of the **Global Top Security 50 Companies of 2025** by **A&S Magazine** — marking our **16th consecutive year** on this prestigious list.



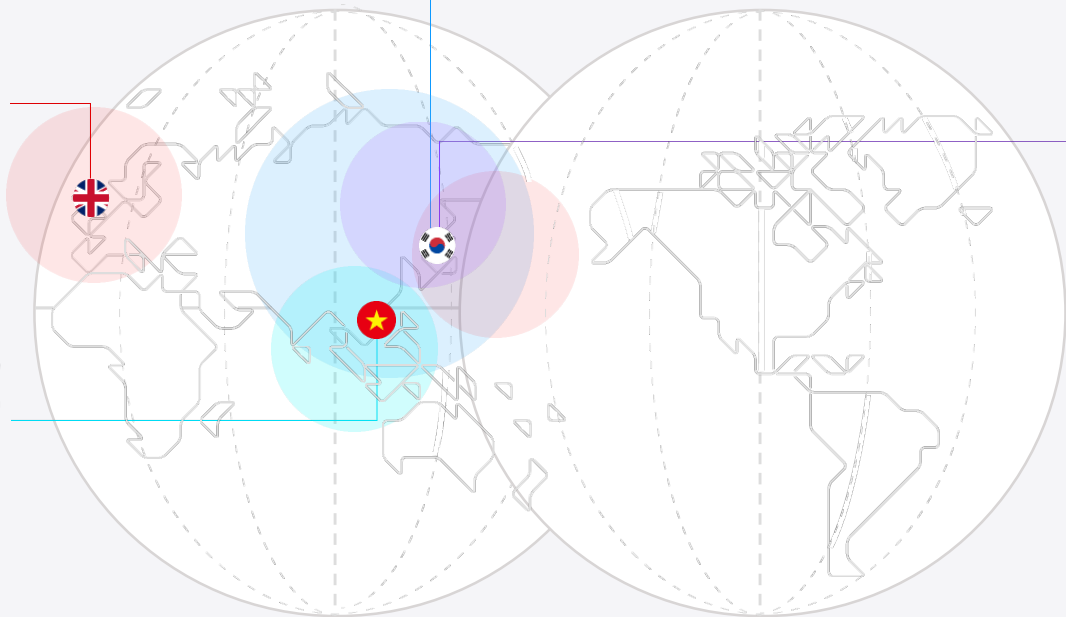
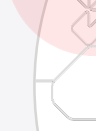
Technology Partner

AI based Video Analytics Solution.



CPRO VIETNAM

Vietnam Factory
Production, Quality Control.



RetailTrend

CPRO Brand

AI Retail Analytic Service.

TECHNOLOGICAL INNOVATION



Over 30 patents

for in-house developed technologies—
Demonstrating our commitment to innovation
and leadership in the security industry.

2008

Started Production of OEM/ODM camera
units.

2012

Aspheric hemisphere
Flat PTZ
HD / Full HD



2010

Began production and sales of
IP cameras featuring
Texas Instruments (TI) chipsets.

2012

Developed SoC-based cameras utilizing
Ambarella technology from the U.S.,
advancing our smart camera capabilities.

Ambarella™



2014

Expanded development of
Ambarella SoC technology cameras to include :
4K Multi-Sensor Cameras / Circular IR PTZ Models
/ Bubble-Free Turret Designs

2018

Launched **RetailTrend Service Business.**



2019

Launched AI-based intelligent video
analysis solutions through a strategic
technology partnership with
VCA Technology in the UK.



All network cameras produced by CPRO meet
full compliance with **NDAA** (National Defense
Authorization Act) and **TAA** (Trade Agreements Act)
regulations.

1999
R&D Center Established.

1996
Started Production of OEM/ODM modules.

Analog 4 Core Technologies



Analog camera

IP camera

4K / Multi sensor camera

AI camera / Retailtech

AI TECHNOLOGY



Object Detection & Tracking

Designed for precise detection and tracking of people, vehicles, and key objects—even in challenging environments.



Person Tracking

Optimized to track individuals within relatively close camera views. Our Deep Learning People Tracker accurately pinpoints a person's location within the field of view.



Vehicle Detection

Enables efficient monitoring by extracting detailed vehicle attributes such as manufacturer, model, color, and type. It also detects vehicle license plates for enhanced control.



Face Recognition

Not only triggers alarms upon recognizing registered faces but also supports business growth by extracting valuable demographic data like age and gender.



Counting & Analytics

Utilizes advanced detection and recognition algorithms to count key metrics based on metadata. Accurately counts events, object types, and advanced behaviors to generate real-time alerts for reporting and dashboarding.



QR Code Recognition

Locates and decodes QR codes at the edge for logistics and asset management applications. This data integrates with existing systems to enable end-to-end tracking—from distribution to final delivery—using CCTV solutions.



AI TECHNOLOGY



ANPR & Vehicle Recognition

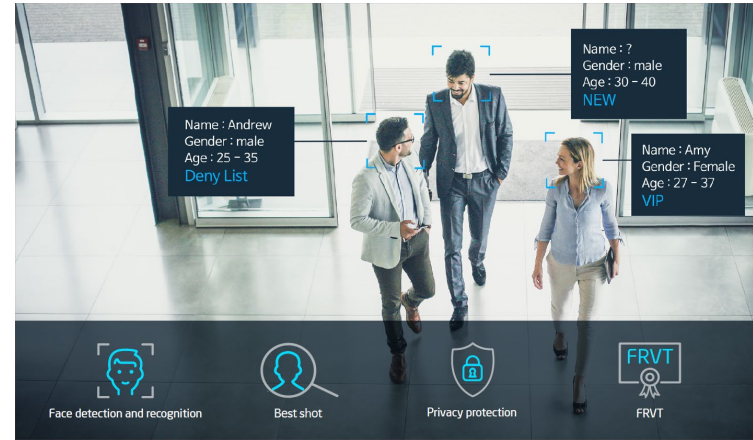
Plate recognition plus vehicle data (manufacturer, brand, color) enables efficient parking management and illegal parking enforcement.



Effective Crackdown on Illegal Parking



Optimized Parking Management



Face Recognition

Metadata is generated with an assigned event and property values when a face is recognized in real-time video. This data can be used for in-store customer management and missing person tracking.



Smart Recognition for Workforce and Customers



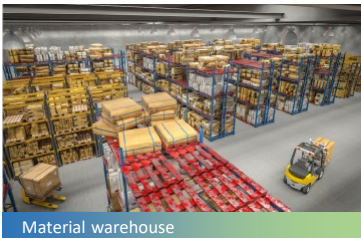
Missing Person Tracking and Search Management

AI TECHNOLOGY

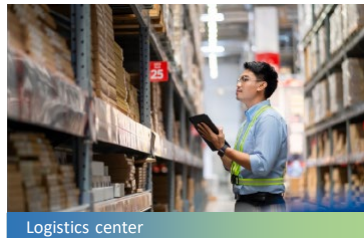


QR Code

AI cameras capture QR code data and send it to designated systems, allowing end-to-end logistics tracking and optimized delivery management.



Material warehouse



Logistics center



Counting

Real-time video analysis detects faces and generates metadata with associated events and attributes. This data can be used for efficient customer management in retail environments and for tracking and locating missing individuals.



National park sky bridge



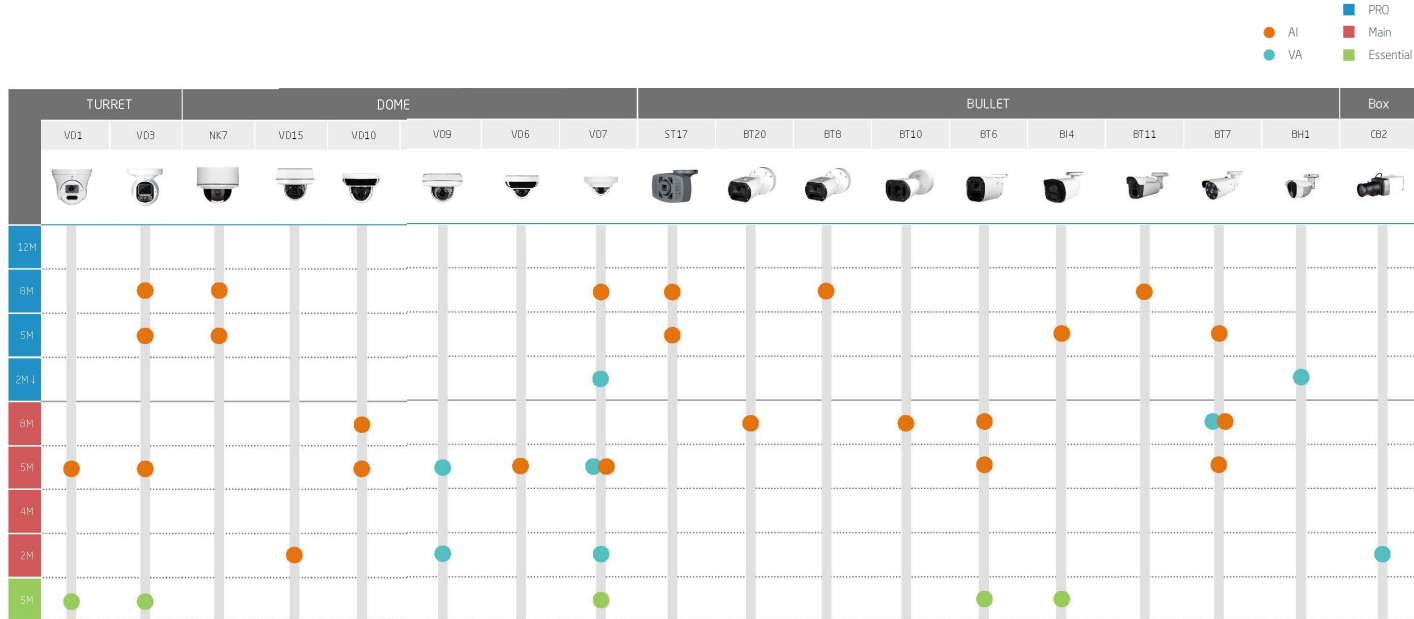
Supermarket checkout

2025 IP CAMERAS



Since 2013, CPRO has been developing network cameras powered by **Ambarella** chipsets, known for their high performance and efficiency.

All CPRO network cameras comply with **NDA** and **TAA** regulations.



RetailTrend

AI-based Visitor Analysis Service RetailTrend



Path Tree

Tracks and visualizes a person's movement across Zones over time using statistical processing.

People Counting

Provides visitor statistics by time period — **hourly, daily, weekly, and monthly** — for accurate analysis and reporting.

Gender-Age group

AI image sensors with built-in face recognition detect faces and analyze gender and age group in real time.

Zone Traffic

Tracks the number of visitors in defined zones to monitor area-specific traffic.

Heatmap

Displays the intensity of visitor activity through color-based heatmaps for traffic analysis.

CASES



City



Hotels | Melbourne, Florida

- Hotel - New York
- Hotels - Phoenix, Arizona
- Hotels - Rapid City, South Dakota



Education



University | Gallup, New Mexico

- School - Oxnard, California
- University - Little Rock, Arkansas



Retail



Pizza Shop | Northlake, Illinois

- Bar - Raleigh, North Carolina
- A fast food restaurant - Tucson, Arizona
- Furniture Shop - Multiple, Florida
- Grocery - Multiple, West Coast
- Pharmacy - Toronto, Ontario, Canada
- Fitness - Multiple, Illinois



MFG



Motor Shop | Seattle, Washington

- Motor Company - Rochester, New York
- Automobile Manufacturer - Laguna Niguel, California
- Motorcycle Manufacturer - Crystal River, Florida



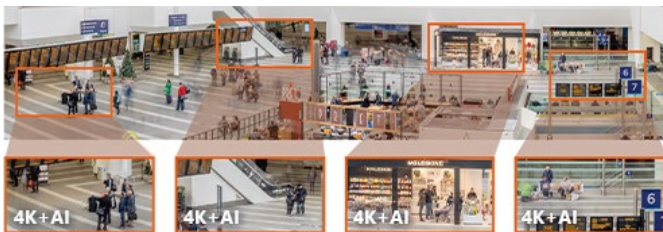
Etc



Library | Washington, D.C.

- Government agency - Cornish, New Hampshire

AI Total 32MP 4 Sensors Panoramic Dome



180° Real-Time Ultra-High-Resolution Panoramic Video

Supporting 4K at 30fps across four channels, the camera delivers real-time 8K (32MP) ultra-high-resolution panoramic video. With VMS integration, it enables clear and focused monitoring with exceptional image quality.



Ultra-High Sensitivity Sensor & Distortion-Free Dedicated Lens

Equipped with the latest-generation 1/1.8" ultra-high sensitivity sensor, the camera maintains outstanding performance even in low-light environments. A specially designed lens minimizes image distortion, providing natural 180° surveillance coverage.

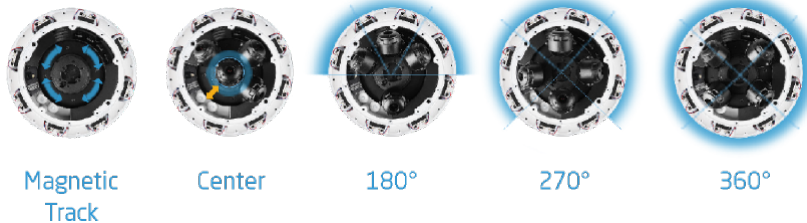


Rotation $\pm 20^\circ$ Remote control

Spring-Type Tilt Bracket and Remote-Controlled Rotation

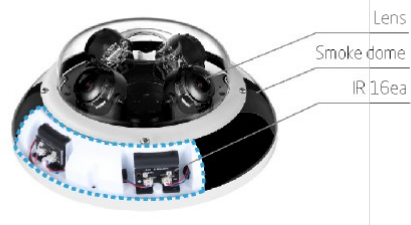
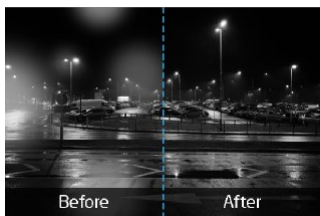
The bracket beneath the four sensors features a spring structure, allowing up to 20° tilt adjustment. Hardware stitching (H/W stitching) can be configured via network settings, enabling flexible installation at the desired angle.

AI 20MP 4 Sensor MFZ IR Dome Camera



Flexible Sensor Arrangement

Easily position the four magnetic sensors along the track. Achieve a vertical top-down view from the center position, or capture dynamic video angles with 180°, 270°, or full 360° coverage.

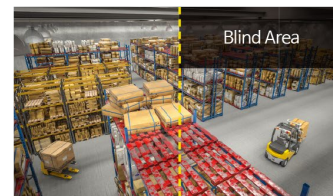
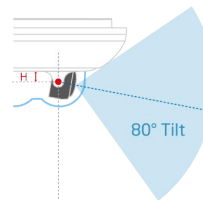


Improved Night vision with Separated Lens and IR Structure

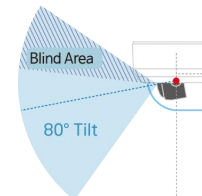
To ensure clear image quality even at night, 16 infrared (IR) LEDs are used. By separating the IR modules from the lens, the design effectively reduces diffused reflection, resulting in sharper and more reliable nighttime imaging.



Improved Bubble



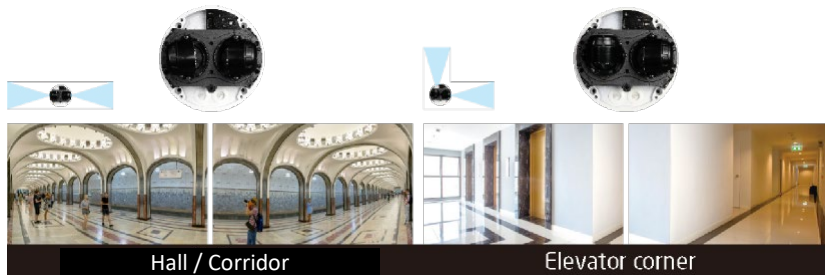
Existing Bubble



Minimized Blind Spots with Aspheric Hemispherical Dome

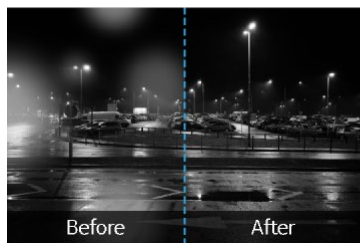
An aspheric hemispherical dome is used to significantly reduce blind spots, providing a wider and more accurate field of view.

AI 10MP Dual-Sensor MFZ IR Dome Camera



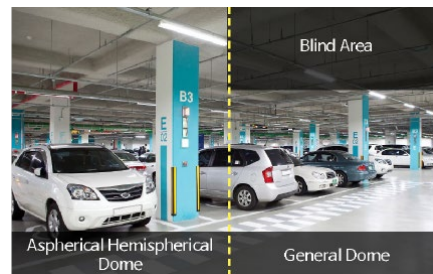
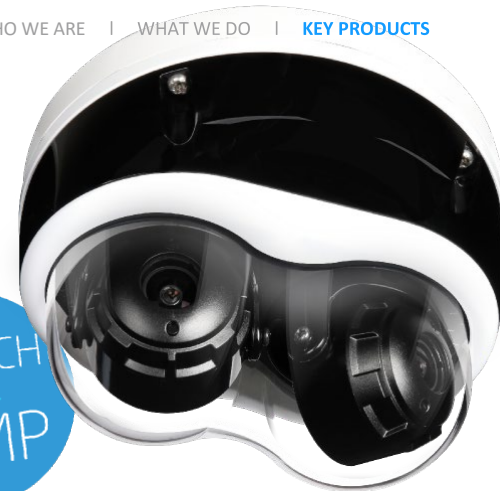
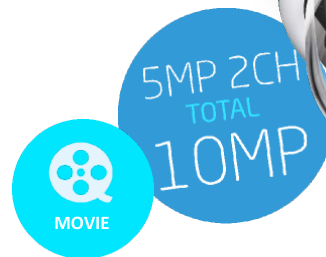
Dual-Direction Monitoring with a Single Camera

This dual-lens camera allows each lens to be individually adjusted to match the installation environment and desired monitoring direction. By covering two directions simultaneously with a single device, it offers high operational efficiency and reduced installation costs. Ideal for long corridors, elevator corners, shopping malls, and other narrow or complex spaces.



Elimination of Nighttime Diffused Reflection with Lens and IR Separation

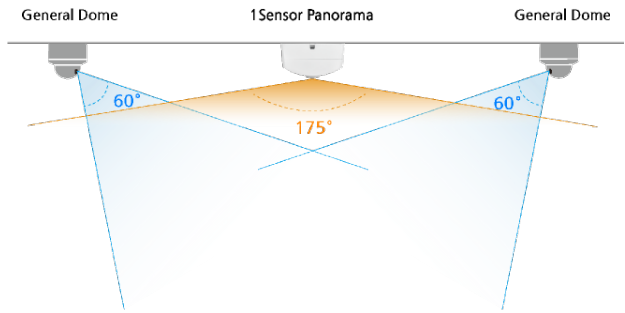
By separating the lens from the IR LEDs, the design effectively blocks diffused reflection at night, ensuring clearer and more accurate image capture in low-light conditions.



Expanded surveillance area equipped with Aspherical hemispherical dome

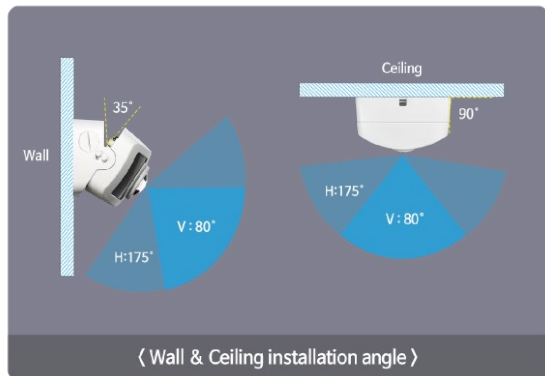
Enabled horizontal near settings and monitoring thanks to the tilt central axis of the lens module protrudes to the outside.

AI 4K Single-Sensor Panoramic IR Camera



Reduced Installation Quantity and Cost

A single panoramic camera can replace multiple traditional cameras required to cover the same area. This significantly reduces the number of cameras needed, cutting down on both installation and long-term maintenance costs.



Wide angle of view compared to Standard Panoramic Cameras

This camera offers a significantly wider field of view than typical panoramic models, with 175° horizontal and 80° vertical coverage. It is ideal for monitoring large, open, or high-ceilinged spaces with greater efficiency.

Adaptable to Various Installation Environments

With a 35° vertical angle adjustment range, the camera easily adapts to diverse installation scenarios. It supports both wall mounting and 90° vertical ceiling installations, providing flexible positioning to suit different monitoring needs.



AI 4K MFZ IR Camera with Siren & Flashlight

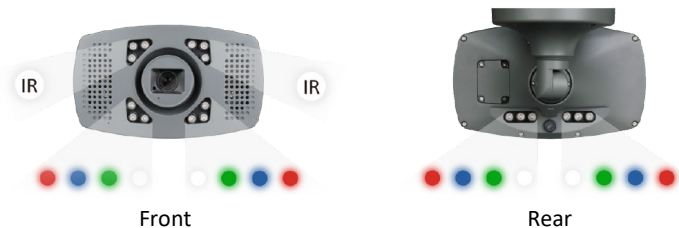


Siren & Flashing light



Multi-Scene Pre-setting & Response with a Single AI Camera

Set up multiple scenarios—access control, intrusion, and parking—with just one AI camera. When an event is detected, the AI automatically triggers lights and alarms to prevent accidents.



4-Color Strobe (No Blind Spots)

Equipped with robust hardware, this camera ensures clear and audible warning messages in any setting. With up to 14-watt speakers, it delivers optimal sound performance, making it especially effective in large or noisy environments.

AI-Based Intrusion Detection with Enhanced warning Light and Alarms

Featuring four-color high-brightness LEDs and infrared LEDs optimized for night surveillance, delivering outstanding performance around the clock.

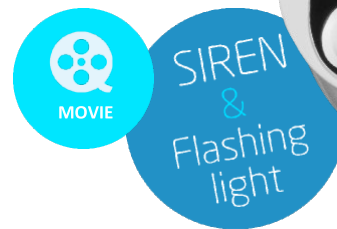
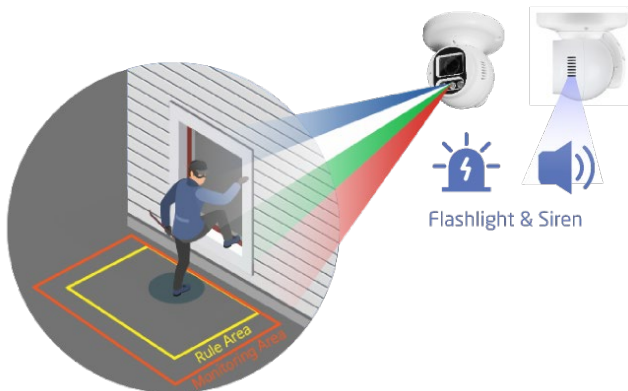
Upon detecting intrusion in a designated area, the AI triggers warning lights and alarms that are approximately three times stronger, effectively deterring potential crimes before they occur.

AI 4K/5MP Full-Color IR Turret Camera with Siren & Flashlight



Non-Diffused Full-Color Video, Day and Night

Equipped with a highly sensitive sensor and a premium F1.0 lens, this camera delivers vibrant full-color video even in low-light environments, ensuring clear video around the clock without diffused reflections.



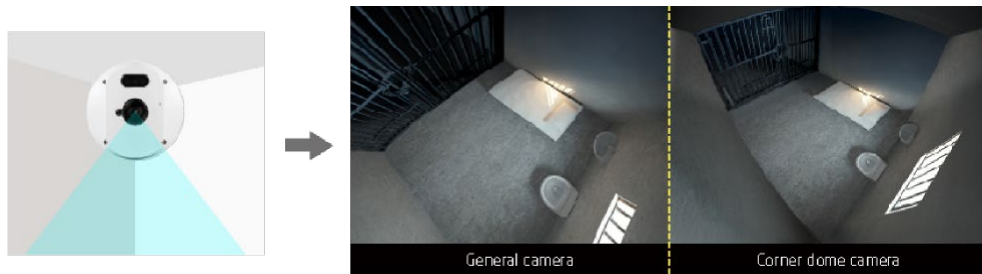
Light and Siren Alarm for Intrusion Prevention

When a target is detected within the monitoring area or enters a predefined rule zone, the camera activates a powerful siren and warning lights to deter intruders. Users can define specific watch areas, enabling the light alarm function only when and where it's needed.

Easy Lens Adjustment with Free-Rotation Dome cover

The lens can be conveniently adjusted without disassembling the dome cover, thanks to the free-rotation design—saving time and simplifying installation or repositioning.

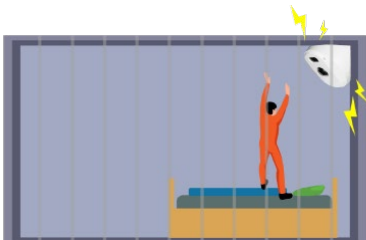
AI 5MP Corner IR Dome Camera



Blind Spot-Free Monitoring with Wide-Angle Lens

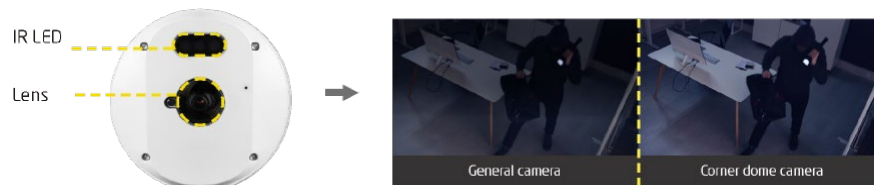
Designed for ceiling corner installation, this camera features a wide-angle lens with a 45° downward viewing angle, ensuring complete coverage without blind spots.

It is ideal for environments like correctional facilities and medical institutions, where continuous and reliable monitoring is essential for accident prevention and safety.



Equipped with Tamper Detection for Enhanced Security

This camera features built-in tamper detection, making it essential for high-security environments. It monitors for unauthorized attempts and immediately alerts administrators, ensuring system integrity and uninterrupted surveillance.



The IR LED is Positioned Above the Lens for Clearer Surveillance

Placing the IR LED above the lens ensures even light distribution, providing uniform illumination—especially at the center of the scene. This setup enhances video clarity and minimizes shadows between objects and the camera, resulting in cleaner, undistorted footage.

AI 5MP Thermal Dual IR Bullet Camera



Simultaneous Support for Visible(5MP) and Thermal(QGVA) Imaging

The dual thermal AI camera captures both high-resolution visible (5MP) and thermal (QGVA) video streams simultaneously. This combination allows for precise object identification and accurate temperature measurement. Even in challenging lighting conditions, the thermal imaging ensures a high detection rate, making it ideal for environments where visible light alone is insufficient for reliable monitoring.



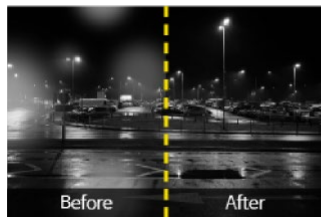
Reliable Intelligent Thermal Imaging Camera

Equipped with an advanced image analysis engine, this thermal camera delivers highly accurate object detection by eliminating interference from light sources. It enhances long-range visibility and improves detection accuracy, enabling dependable, intelligent monitoring even in the most challenging environment.

High Security with Accurate Object Detection Using Thermal Imaging Cameras

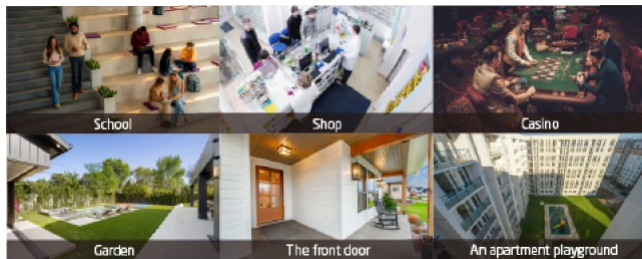
This reliable surveillance camera minimizes false detections of human-shaped objects by integrating heat detection capabilities. By combining thermal and visible images, it provides intuitive results and temperature readings, enabling precise analysis and accurate detection.

AI 5MP Re-Positioning PTZ IR Dome Camera



Innovative Lens and IR Separation Design Reduces Glare and Ensures a Sharper Image

By separating the IR from the lens, diffuse reflection is eliminated ensuring superior image clarity.



Flexible installation for various environments

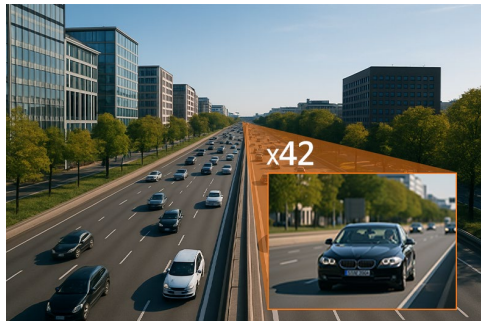
Suitable for both indoor and outdoor use, enabling deployment across a wide range of locations.



More Compact than Anything Else

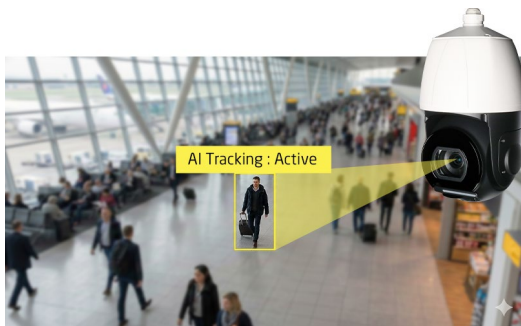
Compact, lightweight PTZ design for versatile indoor/outdoor use.

AI 4K 42x IR PTZ



4K 42x Auto-Focus Optical Zoom

Delivers ultra-high-resolution 4K video and 42x auto-focus optical zoom, enabling clear magnification of distant subjects and accurate identification of fine details.



AI Object Tracking Support

AI detects people and vehicles in real time and continuously tracks their movement paths. With automatic Pan-Tilt-Zoom control, it enables precise monitoring of specific targets across wide areas without missing critical events.

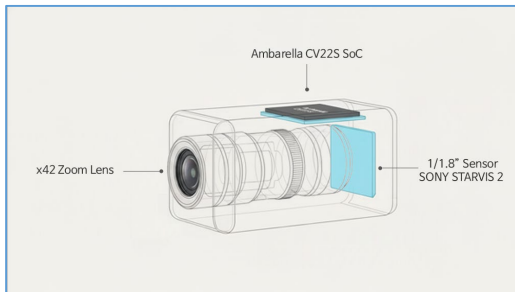


Up to 200m Night Surveillance with Built-in IR LEDs

Equipped with 16 high-power IR LEDs, the camera provides strong and uniform infrared illumination even in near-complete darkness. It enables stable night surveillance up to approximately 200 meters, clearly identifying the shape and movement of distant objects. In addition, the separated IR and lens design effectively minimizes reflection issues.



AI IP 4K Zoom Block



All-in-One IP Zoom Architecture in a Single Module

This zoom module is built on the high-performance Ambarella CV22 AI ISP SoC and the SONY STARVIS™ 2 1/1.8" ultra-low-light image sensor. By leveraging the SoC's native auto focus (AF) processing, the module enables a complete IP camera configuration without the need for a separate MICOM. This streamlined, all-in-one architecture significantly reduces system complexity while delivering enhanced stability and superior cost efficiency.



Precision Zoom and Auto Focus Directly Controlled by the SoC — No Separate MICOM Required

Powered by the Ambarella CV22S SoC, the module directly controls zoom, focus, and auto-focusing functions, enabling stable lens operation without reliance on an external control chip. By simplifying the control pathway, this architecture improves response speed and operational reliability, delivering precise and consistent zoom performance even in complex and demanding environments.



Perfect WDR and Color Reproduction Through Integrated ISP Design

By incorporating a large 1/1.8" SONY STARVIS™ 2 image sensor, the module captures significantly more light, while image signal processing (ISP) is performed directly within the SoC. This tightly integrated design enables fast and precise optimization of video data received from the sensor, allowing the system to respond quickly to scene changes and deliver balanced WDR performance and accurate color reproduction—even in environments with extreme contrast.



30X PTZ IR Dome Camera

Lens & IR Bubble Block

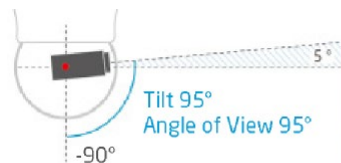
IR Bubble

3 Part Insert Bubble

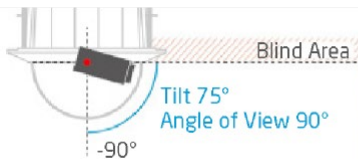


3-Part Insert Bubble

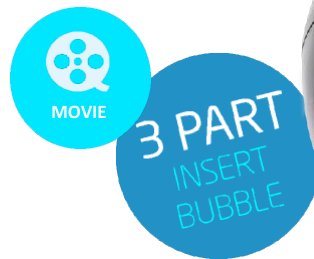
Unlike standard bubbles, which reflect IR light onto the lens, CPRO's 3-part insert bubble blocks stray light from entering, dramatically reducing reflections.



New Dome



Old Dome



Supports up to 95° tilt

The improved bubble design overcomes standard spherical limitations, allowing wide-angle tilt without image distortion.

Ultra-Compact and Lightweight

Delivers full PTZ performance in a sleek, compact design for indoor or outdoor installation.

AI 5MP 360° Fisheye IR Dome Camera



In-camera 360° Wide View & Dewarping Modes

12 MP fisheye lens delivers full 360° high-resolution coverage. Flexible dewarping modes allow 180° panoramas or precise zoom on areas of interest.



360° Rotatable Lens

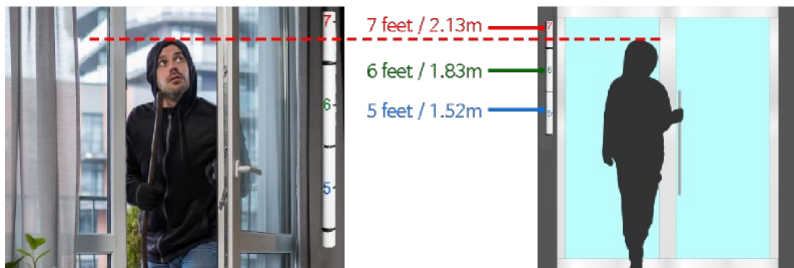
Easily adjust your view after installation for complete coverage.

Tinted Dome IR Design

Strategically placed IR LEDs minimize reflection, ensuring sharper low-light video.

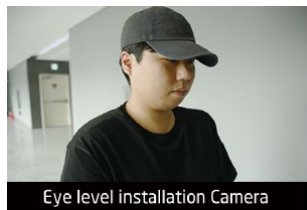


AI Height Strip & Door Jamb Pinhole Camera



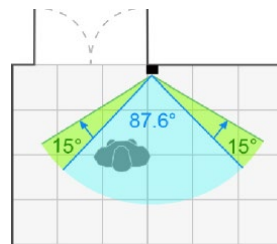
Height Verification Cameras

Marked indicators at 4–6 feet allow quick height estimation, perfect for retail, banking, and hospitality environments.



Eye-Level Installation for Accurate Face Recognition

Designed to be mounted on building entrance frames, this camera captures frontal facial features even when individuals are wearing hoodies or hats. Unlike ceiling-mounted cameras, it ensures reliable face recognition in real-world conditions.



Adjustable 5MP Pinhole Lens ($\pm 15^\circ$)

The 5MP pinhole lens can be adjusted $\pm 15^\circ$ left and right, providing vivid video and optimal viewing angles even on large door frames.



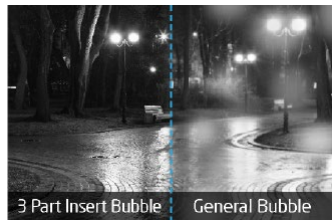
7

6

5

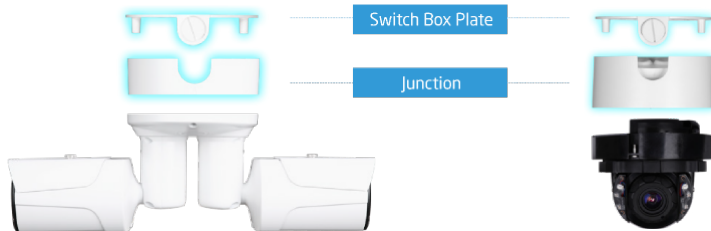
AI 4K MFZ Junction IR Dome & Bullet Camera

Lens & IR Bubble Block IR Bubble 3 Part Insert Bubble



3-Part Insert Bubble Free from IR Diffuse Reflection at Night

Unlike standard bubbles that reflect IR light onto the lens, CPR0's 3-part insert bubble includes a blocking component that prevents IR light from entering the lens, dramatically reducing light reflection for clear night-time images.



All-in-One Junction Design

This camera features an integrated switch box plate and junction, eliminating the need for additional purchases. Its custom design ensures a seamless installation that doesn't impact interior aesthetics.



Easy and quick installation

NNK7 features magnets on the junction and underside of the board for fast, hassle-free mounting. NBT8 offers a 3-axis adjustment that can be set with just a single screw, simplifying alignment and setup.

AI 4K Full-Color All-in-One Bullet Camera



All-in-One Junction Box with Built-in M.2 (SSD)

This camera supports an SD and M.2 slot allowing for the use of SSD memory, enabling the implementation of a surveillance system without the need for a separate server. In addition, the integrated junction box design allows for easy, clean, and high-quality installation without any additional purchases.



Supports AI-powered ultra-low-light AI ISP

A 1/1.8" 8MP ultra-high-sensitivity sensor delivers superior full-color night video.

Improved humidity resistance and easy installation design

Enhanced humidity resistance and easy installation with a detachable motherboard and single-screw three-axis mounting.



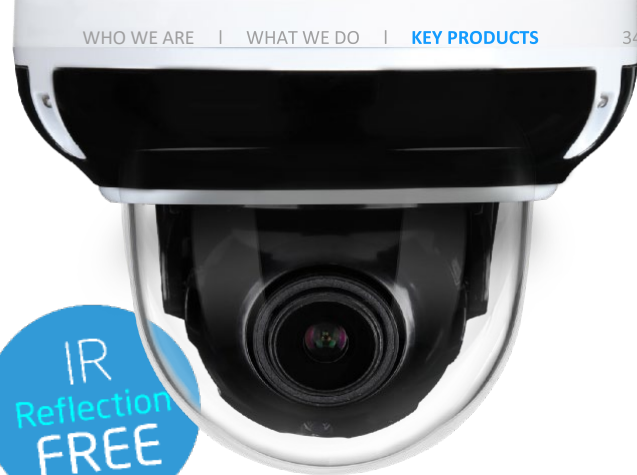
Night glare reduced with dimming and separated LEDs

Four white LEDs deliver clear full-color imaging in ultra-low light with reduced glare.

AI 4K/5MP Flat IR Dome Camera

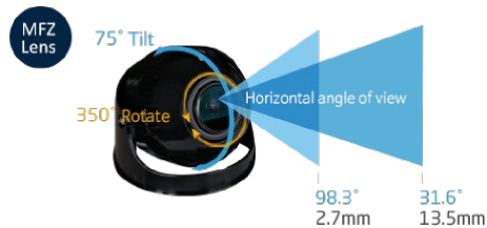
Block of night diffused reflection implement of lens and IR separation

IR-lens separation eliminates diffuse reflection for superior night-time clarity.



Enhanced Night Surveillance Performance

Equipped with the latest high-sensitivity sensor, this camera delivers clear, detailed images during night-time monitoring.



Various Range Of Zoom Lens

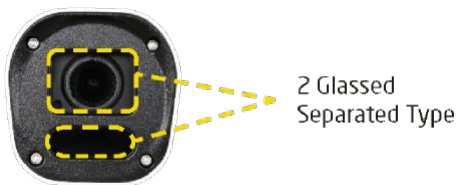
The MFZ (Motor Focus Zoom) lens enables remote zoom adjustment and incorporates a 3-axis gimbal structure for precise pan, tilt, and roll control. This design enhances accuracy in image alignment during installation and operation.

AI 4K/5MP MFZ or Fixed IR Bullet Camera



Various Range Of Zoom Lens

Select the ideal lens for any situation: MFZ, Fixed, or High-Magnification Zoom. MFZ lenses offer up to 10x zoom for detailed monitoring at a distance.



Diffuse Reflection Prevention with a 2-Glass Separated Structure

Featuring a dual-glass design, this camera delivers brighter images over long distances with enhanced IR performance. By separating the lens and IR, diffuse IR reflection is significantly reduced at night for clear low-light imaging.



Enhanced Installation Convenience

Thanks to improvement of structure, installer can insert(replace) Moisture Absorber, sd card and control reset and 2nd video output.



THANK YOU

T +82-31-735-0300

F +82-31-735-5453

st@cpro-cam.com

www.cpro-cam.com