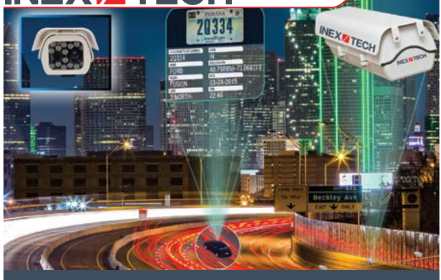
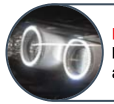
# INEX TECH



DUAL SENSOR, EDGE PROCESSING ALPR CAMERA SYSTEM



**Dual Sensor Technology:** Delivers both color and B&W infrared-illuminated images of the vehicle and license plate.



Edge Processing ALPR Engine: Less than ¼ of a second plate processing time.



**Built-in IR Multi-Shutter Illumination System:** Enables the camera to capture multiple plate images, ensuring the highest quality photo, in all lighting and weather conditions.



Anti-Glare Technology: Eliminates headlight glare, providing legible plate images with high contrast.



Motorized Zoom and Auto Focus: Easy deployment, seamless calibration, and improved ergonomics.

## IZA800G ALL-IN-ONE ALPR SYSTEM

**IZA800G** ALPR - Automatic License Plate Recognition - Camera System was designed specifically for the ITS and Video-based Tolling, Police, & Security markets.

The all-in-one IZA800G combines two sensors (IR and color), Al on-edge processing with NVIDIA GPU, and ALPR software in a single unit, delivering crystal clear images, automatically recognized license plate data, GPS coordinates, and streaming video.

The IZA800G all-in-one camera system delivers the most accurate license plate reading system on the market. It features on-edge, real-time data processing, and maintains high accuracy in all lighting and weather conditions at vehicle speeds of up to 120 miles per hour.

The IZA800G all-in-one ALPR camera creates an efficient, accurate and reliable platform, enabling Security operations management to recognize and evaluate vehicle patterns, detect suspicious behavior and run faster forensics.

IZA800G ALPR Solution, paired with IZ-Central System Management Software, enables storage of license plates for investigative use and automatic matching of the data to the vehicle's lists/ databases (FBI, NCIC). License plates can also be used as prime or dual credentials for entry/exit, to open gates, & to make an on-line reservations. Car's Type ID Capabilities as an add-on Software is available.

USA Headquarters 1100 Valley Brook Av, Suite 206 Lyndhurst, NJ 07071 (+1) 865-671-1400 www.inextechnologies.com Americas (+1) 865-671-1400 info@inextechnologies.com Europe (+43) 676-715-6066 info\_eu@inextechnologies.com Asia and Australia (+972) 2-545-4100 info\_il@inextechnologies.com



## Improve Quality of License/Number Plates Reads with IZA8000G ALPR Series Camera System

#### General

Models Operating Distance

d-of-View (FOV)

IZA8000G Series 16-32 ft (5-10m); 32-82 ft (10-25m)

0-120 mph (0-193 km/h)

14 ft (4.25m)

Field-of-View (FOV) Vehicle Speed Range

Internals

Sensor, ALPR Sensor, OV Lens Shutter, ALPR Operating System GPU Unit

### Environmental

Operating Temperature Storage Temperature Humidity Salt Fog Ingress Protection 2MP Mono, 1920x1080, 0.0 Lux 2MP Color, 1920x1080 12-40mm, Motorised, Auto Focus 25-1000 µsec, Sequencer Mode Linux, Ubuntu 18.04 NVIDIA

-22°F to 140°F (-30°C to 60°C)

-22°F to 152°F (-30°C to 70°C)

Salt atmosphere with 5% salinity

0% to 98% non-condensing

IP67

#### Electrical Input Voltage Power Consumption

Operation

Illumination Supported Codecs Video Streaming Recognition Software Communication

## Mechanical

Dimensions (W x H x D) Weight Connections IR LEDs, Fixed Array MJPEG, H.264, H.265 RTSP Protocol On-Edge ROADVIEW ALPR Engine

24 VDC +/- 10%, Class 2 Low-Voltage

10/100/1000 Base-T Ethernet 17.7" x 6.7" x 4.6"

(450 mm x 171 mm x 116 mm) 9.3 lbs (4.2 Kg) Ethernet: RJ45 outdoor connector Power: M12 outdoor connector

For more information about INEX TECHNOLOGIES' All-In-One ALPR/ANPR System products, and all our other solutions, please contact info@inextechnologies.com or call 865-671-1400 (for US) or +43 676 715 6066 (For International). \*USA Market Specs .Specifications subject to change without notice

25 Watts

USA Headquarters 1100 Valley Brook Av, Suite 206 Lyndhurst, NJ 07071 (+1) 865-671-1400 www.inextechnologies.com Americas (+1) 865-671-1400 info@inextechnologies.com Europe (+43) 676-715-6066 info\_eu@inextechnologies.com Asia and Australia (+972) 2-545-4100 info\_il@inextechnologies.com