4MP AI LPR Bullet Cameras

High-Speed Clarity, All-Weather Grit

When vehicles fly by at rush-hour speeds, this 4MP bullet camera captures every plate, vehicle color, and lane change with razor-sharp precision—day or night. Its 60fps sensor freezes motion for crisp, blur-free evidence. Choose between 740nm for richer twilight color or 850nm for stealthy, long-range night vision—with two dedicated models to fit your environment. The result? Smoother traffic flow, faster incident response, and fewer blind spots—without blowing the budget.



Lane-perfect zoom

4× motorized lens lets techs frame a single lane, a two-lane median, or a parking-exit choke point from the ground—no re-aiming lifts.



Road-hard, weather-tight

IK10 metal housing and IP67 seals shrug off gravel spray, vibration, and sideways rain—ideal for gantries, bridges, or parking lots.



Stops Motion Blur At Speed

60 fps imaging captures plates and vehicle overlays—even at highway pace—so citations and investigations stick.



Plate-Ready Clarity

High dynamic range, true day/night cut filter, and 4 MP resolution give ALPR engines clean characters to decode—no software retries.

Ready To Put This Al LPE Camera To Work?

- +1 (888) 694-7827 (Toll Free)
- +1 (469) 635-6800 (Local)

sales@idisamericas.com





DC-T1445WRA740nm DC-T1445WRA850nm



- 4MP Resolution
- 1/1.8" Progressive Scan, **P-Iris Control**
- Motorized Zoom | F = 8-32mm
- 60ips for Primary and Secondary Streams
- ANPR Distance up to 30M
- IR Distance : 50m
- Alarm in/out & Audio in/out

- **Event:** Motion, Black/White List, Attribute Event
- microSD/SDHC/SDXC Card (Up to ITB)
- SIP Support
- Supports ONVIF Profile S/T/G/M
- IK10, IP67
- Operating Temperature -40C ~ 60C
- PoE (802.3at) / DC 12V± (4.48W ~ 13.1W)



From Snapshot To Smart Data

Purpose-built for IDIS Solution Suite (ISS)

This LPR unit is designed to stream straight into ISS where plates are captured, logged, and searchable in real time. Direct-to-NVR recording is intentionally disabled, ensuring every image first runs through ISS's plate-recognition engine for maximum accuracy and forensic detail.

Recommended Illuminator Wavelengths for License Plate Recognition (LPR) Cameras Across U.S. States and Canada

