

SmartLPR-A Bollard

Powerful All-In-One LPR Camera for Vehicle Access Management and Control



The SmartLPR camera is optimized for multiranged LPR applications such as:

- Car Wash
- · Parking garages
- Gated communities
- Airports
- Hospitals
- Mixed use lots
- Vehicle access control
- Free-flow, Gateless applications
- Industrial Applications
- And many more...

High Quality Imaging:

The SmartLPR camera delivers exceptional performance for LPR applications in a wide variety of verticals. The bollard housing makes it easier to install than ever. It's integrated HD senor captures high-resolution images, ensuring accurate recognition of license plates under challenging conditions, including plates with nonstandard formats and/or stacked characters. Equipped with dual lamp technology (IR and visible light), the camera provides crisp and clear plate images 24/7 regardless of lighting or weather conditions.

KEY FEATURES:

- Supports PoE+ and redundant DC power
- Onboard relay to vend gates
- Read plates as close as 5' feet*
- Free-Running, Software and Hardware trigger
- Powerful on-board LPR processing
- Built-in Infra-Red illuminator (850nm)
- Built-in Cool White illuminator (5700K)
- Convenient Bollard Cabinet Housing

Powerful onboard OCR Recognition Engine utilizing deep learning:

The SmartLPR camera features Al-powered onboard processing, eliminating the need for extra external hardware. The camera uses our latest advances in deep learning. Powered by a robust multi-core processing platform and running on a stable Linux-based OS, the camera ensures reliability and consistent performance in demanding environments.

Part No. Information: 07001603

Smart LPR-A PoE+ 5-33 ft range (IR) or White Light



Technical Information

License Plate Recognition

Recognition Distance : From 5 ft to 33 ft Coverage Width : Up to 18 ft

Recognition Engine : TagMaster Al Powered Engine - a Linux based embedded real-time Al

Recognition Framerate : 120 fps with WDR
Recognition Direction : Both (Front and rear)
Max Vehicle Speed : Up to 20mph

Triggering : Free running (no trigger) – Software Trigger – Hardware Trigger

Video and Illumination Features

Lighting : IR LEDs (850nm) + Cool White (5700K)

CMOS : HD 2.13MPixels 1/2.8" sensor

Transport Protocol : HTTP and FTP

Electrical Characteristics

Power Supply : 12-24V DC, or Power Over Ethernet (recommended PoE+, IEEE 802.3at)

Power Consumption : Average 10W Max 20W

Mechanical Characteristics

Weight : 26lbs

Dimensions : 24.5 x 8 x 8 inches (H x W x L)

Material : Aluminum

Coating : Cabinet RAL 9016 (Textured) Visor: RV 7016 (Textured)
Water & Dust Protection : IP65 functional zone/IP56/Type 3R full enclosure
Connectors : RJ45 Ethernet connector, Power Connector, I/O Connector

Operating & Storage Temperature : -22°F to +122°F, 0%-95% Relative Humidity

Security, Environmental and Technical Certifications

Security : HTTPS, SFTP

Photobiological Safety : Risk group 2 (IEC 62471:2009)

Homologation : EN 55032:2016 Electromagnetic compatability - Emission Requirements

EN 55035:2017 Electromagnetic compatability - Immunity Requirements

IEC 61000 Electromagnetic compatability

IEC 62368-3:2017 Audio/video, information and communication EN 60950-22:2017 Information Technology Equipment - Safety

Ipart 22: Equipment to be installed outdoors

IEC 60068-2-1:2007- Test A: Cold. IEC 60068-2-1:2008- Test B: Dry Heat

IEC 60068-2-14:2011- Test N: Change of Temperature 2002/95/EC, 2011/65/EU, 2015/863, RoHS/RoHS2/RoHS3

Time Synchronization : NTP protocol

Data Input and Output

TCP/IP : Yes HTTP : Yes FTP : Yes

Ethernet : 10/100/1000Mbps Ethernet interface, PoE++

Wiegand : Built-in support for Wiegand

Input : 2x 5-30V input port with fail-safe 5V pull-up

Output : 2 relay dry contact

Other Protocols : 1x open collector with 5V pull up (50V Max)

02/2025

^{*}The information in this document is subject to change without prior notice. Read ranges based on specific site set up.