



## Product Description

### SEWO Security Car LPR Parking System With License Plate Recognition Technology

#### What is ANPR?

Automatic Number Plate Recognition (ANPR) is an advanced technology combining data mining, computer vision, pattern recognition, artificial intelligence, and digital image processing. The system accurately extracts and recognizes vehicle license plates from complex backgrounds, making it superior to traditional RFID card or manual parking management systems.

#### Why Choose SEWO CP5 Series ALPR Car Parking Management System?

Supports license plate types from **Taiwan, Singapore, Malaysia, Vietnam, Thailand, Indonesia, Canada, Japan, Saudi Arabia, Chile, India, Turkey, and Angola**

Operates without Internet or computer - vehicle data stored in memory

Supports video streaming and trigger recognition without induction coils

Optional outdoor LED display for vehicle information, charging details, and announcements

Automatic LED fill light adjusts to scene changes for optimal vehicle passing rate

Combines IC/ID card verification with license plate recognition

#### Key Advantages

Embedded plate recognition algorithm with **over 90% accuracy**

Automatic light condition adjustment for optimal performance day and night

Advanced LED light supplement controlled by image analysis algorithms

Voice reminder module for plate numbers and parking time

Supports single and double layer Malaysian car plates

Recognizes vehicle speed (0-50km/h), color, type, and width

High resolution H.264/MJPEG output with JPEG capture

Manual and automatic white balance/LED brightness adjustment

#### System Components



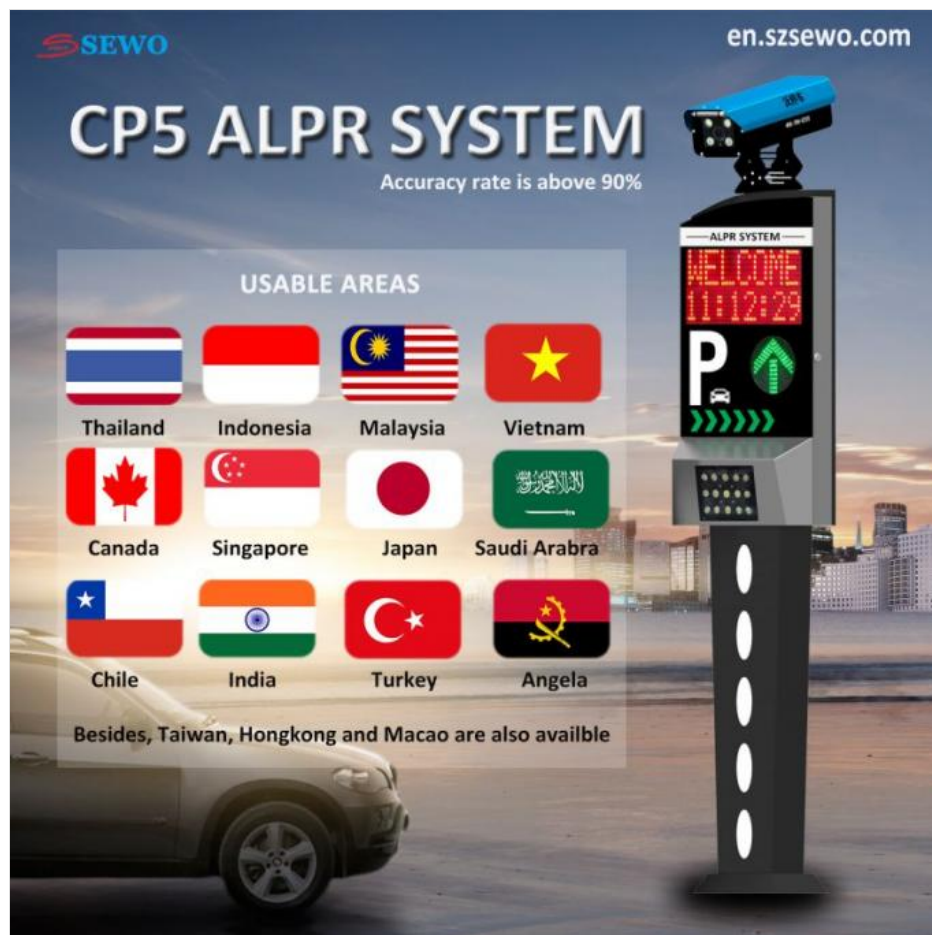
# CP5 ALPR SYSTEM

Accuracy rate is above 90%

## USABLE AREAS



Besides, Taiwan, Hongkong and Macao are also available



## SEWO CP5 ALPR PARKING EQUIPMENT

- ① Model No. : SEWO-CP5
- ② 3 million HD ALPR camera ;
- ③ built-in control system ,can direct control barrier ;
- ④ support white list ,blacklist and off-line mode ;
- ⑤ Built-in voice broadcasting system ;
- ⑥ LED display & arrow indication screen ;
- ⑦ Replenishment lamp night light supplement ;
- ⑧ Supports licence plate types: Taiwan; Singapore; Malaysia; Vietnam;Thailand; Indonasia; Canada; Japan; Saudi Arabia; Chile; India; Turkey; Angola and so on.

**More information please contact us!**

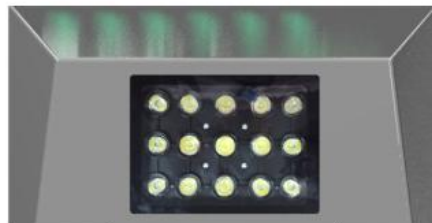
### High-Definition License Plate Recognition Camera

Million pixel high resolution video streaming ALPR camera for accurate plate recognition.



### LED Display

Double line scrolling display showing available parking spaces or parking fees.

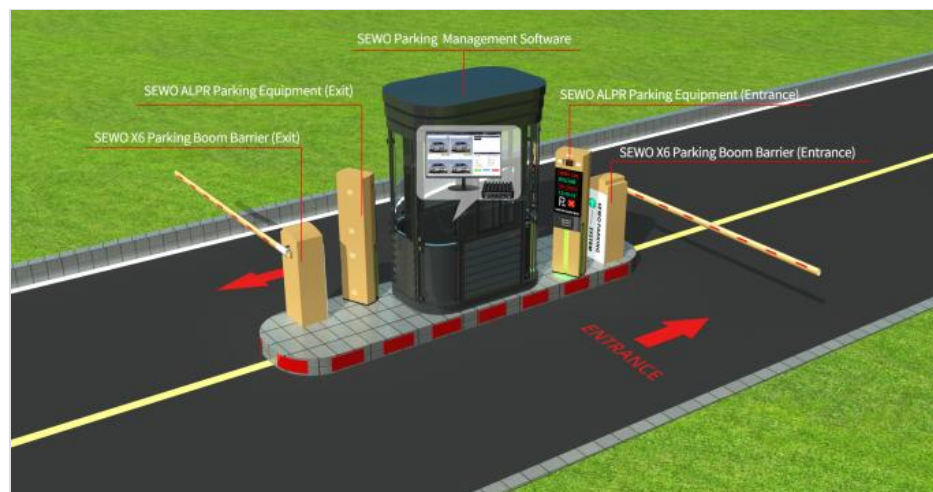


### LED Supplement Light

Waterproof bevel-down design with image analysis algorithm control.



## Standard Parking Solutions



### Basic ALPR System (1 Entrance + 1 Exit)

**Includes:** ALPR equipment, parking boom barrier, management software, optional payment machine.

**Temporary visitors:** Pay parking fee before exit barrier opens

**Long-term customers:** Registered plates automatically recognized and recorded



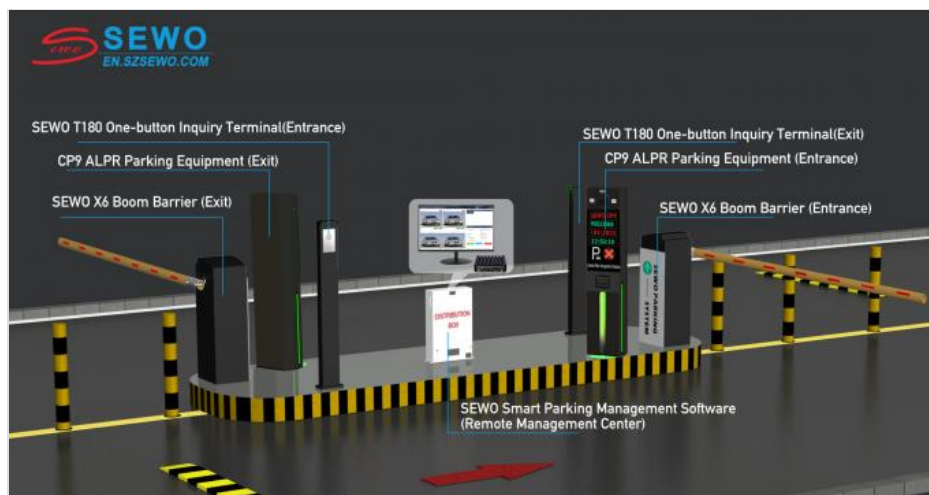


### Combined ALPR + Ticket/Card System

**Includes:** ALPR equipment, ticket/card reader, boom barrier, management software, optional cameras and payment machine.

Supports all basic ALPR functions

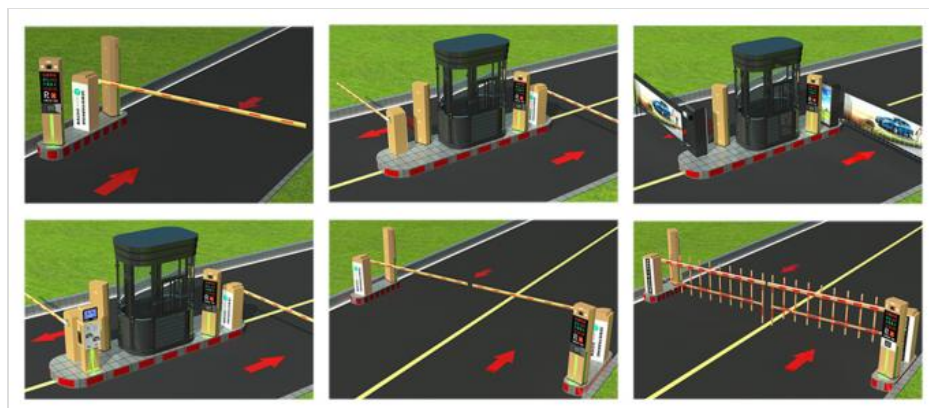
Additional option for vehicles without license plates using tickets/cards



### Remote Management Center Solution

All standard ALPR functions

Remote one-click call terminals for real-time management center communication



### Customized Services

We provide tailored solutions based on your specific requirements. [Contact us](#) for personalized solutions, competitive pricing, and excellent service.

## Our Advantages

- 20+ years industry experience with multiple patents and testing reports
- Experienced R&D team for comprehensive project support
- Support for small order customization with equal importance to all orders

## OUR EXHIBITION



## PATENTS & CERTIFICATIONS



Centered on customer demands, we provide customized services. Ensure that every customer can get a satisfactory solution.



## OUR SERVICE TEAM



