(b) ∩ U vea

AUTOMATIC LICENSE PLATE RECOGNITION (ALPR)

E P - L P R 3 3 0



Automatic License Plate Recognition (ALPR) is an application of computer video image recognition technology in vehicle license plate recognition. It is widely used in parking management, vehicle positioning, car burglary, highway speeding automation supervision, red light electronic police, highway toll station., etc.

NUVEQ.NET



FEATURES

- Integrated structure design, excellent technology and bright color
- Built in 4D AI Anti-fake camera, with recognition rate higher than 99.8%
- camera 135 degree adjustment
- Automatic eye moistening type light supplement, supporting domestic license plate and some foreign license plate
- support license plate types in more than 20 countries
- automatic night light switching
- Support outdoor strong light code scanning

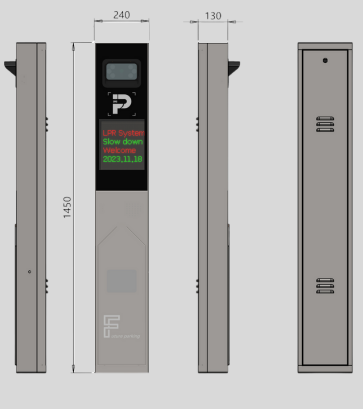
SPECIFICATIONS

Recognition angle:	The angle between lane and license plate is not more than 50 degrees
Recognition range:	3-6 Meter
Recognition rate:	≥99%
Trigger mode:	Coil trigger, video trigger (vehicle capture
	rate ≥ 99.5%)
Camera:	built in HD with 4 million pixels AI camera
Display:	4 lines LED DISPLAY
Voice output:	≥95Decibel
illumination:	2000lx
Dimension:	252 * 176 * 1385mm
Working temperature:	-25°C~70°C
Working humidity:	less than 95% without condensation
Working voltage:	AC110V-220V
Communication mode:	TCP/IP

NUVEQ.NET

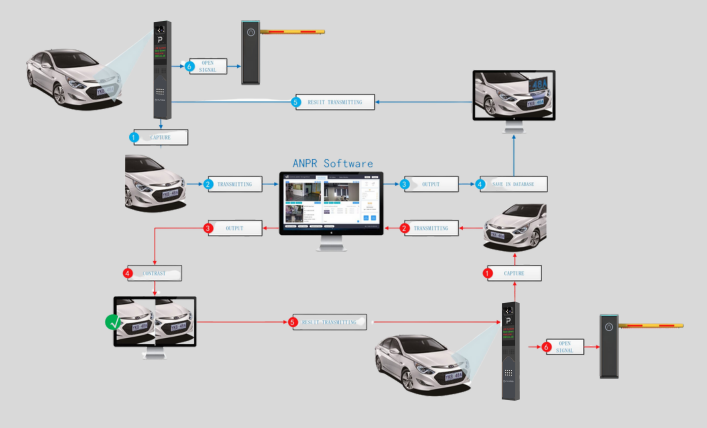


DIMENSION





SYSTEM ARCHITECTURE



NUVEQ.NET

