

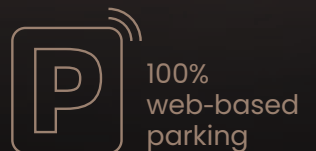


Xperience

IP ANPR

AUTOMATIC NUMBER PLATE READER

- Perfect for a ticketless system
- High Handling Speed
- No need to stop
- Detection 99%
- Hitrate <95%



IP ANPR



Power supply
24 Vdc, PoE



Energy consumption
13 w



Weight
~1,5 kg
~33 lb

Standard

- Detection 99%, Hit Rate >95%
- Max. Speed 60 Km/h
- 8 high power LEDs, Infrared @ 850 nm
- Gigabit Ethernet 10/100/1000
- Temperature from -40 to 55 degrees C
- Waterproof IP67

Details

- 178 x 90 x 133mm (WxHxD)
- Power supply 24 Vdc, PoE
- Max. energy consumption 13W
- Weight ~ 1.5kg

Subscription management

Simply entering the license plate number of the subscriber is sufficient for the system to function perfectly. IP Parking also offers the option of linking multiple license plates to one subscriber.

Escort security

The so-called "escort" functionality certifies that only the combination of a pass with the correct registration number grants passage. Therefore, ensuring that thieves with a stolen vehicle cannot get through. This function is adjustable per subscriber.

Measurements

In the context of sustainability and convenience, our parking system comes equipped with "Auto-exit" as a standard. This application also uses license plate recognition for short-term parkers. The operation of this only takes a few simple steps: A short-term parker arrives at the entrance and presses the button for a barcode card. At that moment, we link this barcode card to the registration number of the short-term parking user. This license plate can optionally be printed directly on the barcode card. Once the parking fee is paid at the payment machine, the license plate is released to drive out. As a result, the short-term parker can leave the car park in one smooth line without presenting their card. Research shows that this process generates up to ten times less CO2 emissions compared to the other nonefficient methods.