

# Plate-i Low cost standalone ALPR camera

### All-in-one:

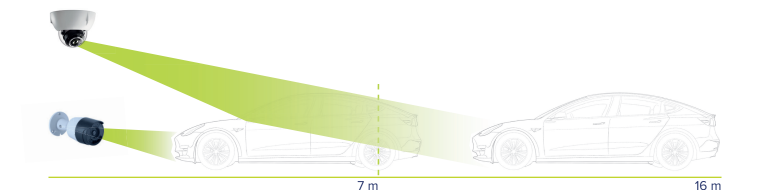
On-sensor ALPR processing for access control and parking, engineered in Germany



- Cost-optimized Entry level package
- Make & model
  Al based recognition
- On-sensor ALPR
  No computer required
- \_\_ Plug & Play
  Easy setup & configuration
- \_ Robust
  Housing waterproof & IK10
- \_\_ Manual zoom
  Up to a distance of 16 m



# Choose the perfect camera for your distances



**Standard Range** 

Plate-i Basic

1-7 m recognition distance

**Extended Range** 

Plate-i Dome

1-16 m recognition distance

## **Technical data**

Features	1	
ALPR	High-Speed ALPR with onboard processing	
Typical Accuracy	>99 %	
Detection Range Basic	1 m - 7 m	
Detection Range Dome	1 m - 16 m	
Imaging		
CMOS Sensor	4K Sony Image Sensor	
Illumination	Active IR elements	
Interfaces		
Ī/Os	1 Input, 1 Output	
Ethernet	100/1000 Mbit/s; PoE	
Serial	RS485	
Power Supply		
Input	12 Volt / PoE	
Power Consumption	max. 10 W	
Mechanical Data	Plate-i Basic	Plate-i Dome
Dimensions	Ø 72 x 159 mm	Ø 142 x 109.6 mm
Weight	386 g incl. mounting plate and cable	Approx. 870 g
Operating Conditions	-20° C to 50° C, 20-90 % humidity, non-condensing	-20° C to 55° C, 20- 55 % humidity, non-condensing
Outdoor housing	IP66, IK10	IP66, IK10
Production	Engineered in Germany,	Engineered in Germany,
	manufactured in Taiwan	manufactured in Taiwan

# It's never been easier to setup your ALPR camera





## **GUI** for setup and configuration

Intuitiv, web-based GUI for quick and easy setup. With secure encrypted communication via standard network protocol.

#### Live view and default parameters

Fast and easy optimization, with preinstalled set of parameters for image acquisition and live view of image stream / reading results.

Realize your ALPR project with CARRIDA!

Together we will find the right solution for your project



Q-SAQ Inc

2825 Business Center Blvd Suite D4

Melbourne, FL 32940

P: 321-248-6749

E: info@q-saq.com