

THE **AUTOMATED SOLUTION FOR LICENSE PLATE RECOGNITION ON BOTH FRONT AND REAR AXLES, FOR ALL VEHICLE CATEGORIES (CARS, MOTORCYCLES), WITH DATA TRANSMISSION AND POWER SUPPLY VIA POE WIFI.**

CAMERA TECHNICAL SPECIFICATIONS

+ Sensor	CMOS (1 / 2,8")
+ Resolution	5MP
+ Lens	(2.8 - 9.0 mm) SLA-M2890DN
+ Power supply	IEEE 802.3at Gigabit High PoE Injector (Mid-span) 30W
+ Dimensions	73,8x66,6x136,2 mm
+ Weight	320 gr
+ Compatibility	Windows® 10 e superiori

BATTERY TECHNICAL SPECIFICATIONS

+ Power supply	48V - 60W
+ WiFi	Dual band 2.4 - 5 GHz AC
+ Battery capacity	29,6 Ah
+ Energy delivered	109,5 Wh
+ Autonomy	12 ore
+ Weight	650 gr
+ Dimensions	91x57x107 mm

1 CAPTURE

The optical camera captures the licence plate image and transmits it to the PoE battery.

AA123BB

2 TRANSMISSION

The battery module receives the image from the camera and transmits it via Wi-Fi to the computer.

3 RECOGNITION

The image can be shared between all PCs in the network for licence plate recognition.

FEATURES

- + Works in the background without any need for operator input
- + Connection to PC via BAT WiFi battery
- + Option of supporting up to 3 cameras linked to the same software license
- + Image interpretation even under critical conditions
- + Automatic glare correction
- + Automatic zoom regulation based on vehicle class
- + Recognition of plate tilt
- + Quick installation and configuration
- + Compatible with all PlateScanner software versions
- + Compatible with MCTCNet2 protocol

PARTS INCLUDED

- + Optical camera QNB-8002
- + Power source IEEE 802.3at Gigabit
- + High PoE Injector (Mid-span) 30W
- + 3 x 1/3/10 m RJ45 network cables
- + Technical data sheet (two copies)
- + Varifocal lens
- + Software licence
- + 1 WiFi battery
- + 1 Power supply unit
- + 1 m USB-C cable
- + 1 Antenna with USB cable
- + 1 Battery case
- + User manual
- + Inspection centre (CR) compliance declaration
- + License plate capture procedure