

# Vega Smart Traffic Light

**Automatic Number Plate Reader** 

### The new concept to safeguard the intersections

Smart Traffic Light allows the red light status identification through image analysis.

Red light violation detected by image

analysis (without external sensors), no external device required and reduced installation and maintenance costs. The system is able to manage different kinds of traffic installations (one or two lanes, one traffic light each lane or every two lanes).

- Ability to recognise every plate passing under the camera and not only violators. This is very useful for security or statistical purposes
- All transit plates are recorded and availabel for:
  - Red light enforcement
  - Tax and insurance control
  - Vehicle tracking
  - Traffic monitoring

### Application

- Enforcement
- Traffic monitoring
- Security



## Traffic Light Enforcement

	SMART TRAFFIC LIGHT	
Software features and Performance		
Lane Detected	2	
Max Vehicle Speed	250 km/h - 155 mph	
Working Distance	Up to 25 m - Up to 82 ft	
Detection	99%	
Reading	>95%	
OCR	ANPR (ALPR) engine on board	
Third party OCR	optional	
Capture rate	Up to 75 fps	
Classification	optional	
Vehicle Color	optional	
Vehicle Brand	optional	
Vehicle Model	optional	
AES256	Yes	
SHA2	Yes	
Compression	JPG	
Streaming	Video streaming via standard RTSP protocol	
Configuration		
Web Server	Installation and configuration by Web Server on board	
TCP/IP Server	Configuration and monitoring through TCP/IP protocol. (SDK provided)	
Date and Hour	Synchronization via NTP protocol, IEEE1588, GPS	
Software Update	Upgrading via Web Interface and SDK	
Data Transmission		
FTP	FTP Client to FTP Server mode for remote data transmission; Multiple IP servers addressable	
TCP/IP	Tattile TCP/IP open protocol; (SDK provided)	
Standard protocols	XML; SNMP; NTCIP; DATEX2; UTMC; ONVIF; MODBUS	
Serial Port	Insulated RS485	
	SMART TRAFFIC LIGHT	

Op. Mode		
Free Run	Continuous image capture and processing	
Triggered	Image capture and processing triggered by Ethernet command or digital signal	
System		
ANPR (ALPR) camera	5 MPX BW	
	5 MPx Color (color version)	
Context camera	2.3 Megapixel color CMOS sensor	
Illuminator	12 high power LEDs, InfraRed @ 850 nm	
Lenses	C-Mount. Many focal lengths available	
Operating System	Linux Operating System	
Digital i/o	6 Optoisolated input - 4 Relay Output - 1 Strobe output	
Connectors	Waterproof circular connector	
IP Protection	Waterproof IP68	
Ethernet	GigaBit Ethernet 10/100/1000	
Storage	uSD up to 128 GB	
	Optional HD/SSD	
GPS	Yes	
LTE	Optional	
Technical Data		
Operating & Storage Temperature	From -40° to +60° C - From -40° to +140° F	
Operating & Storage Humidity	Up to 95% non condensing	
Dimensions	290 x 127 x 235 mm - 11.4 x 5 x 9.25 in (WxHxL)	
Weight	5.5 kg - 12.12 lbs	
Power supply voltage	24 Vdc	
Power consumption	50 W (max)	

### **Part Numbers**

Vega Smart Traffic Light		
F01764	Smart Traffic Light	
F01769	Smart Traffic Light Non Reflective Plates	