

## **ZK-LPR Car ID**

## License Plate Recognition Camera



# ZK-LPR Car ID is based on BL-852Q38A-LP, ZKTeco's high-performance camera with embedded License Plate Recognition application.

The license plate recognition algorithm is executed inside the camera avoiding the use of computers in access control, tolling and weighing scenarios. The License Plate Recognition engine can identify license plates from over 80 countries around the world.

ZK-LPR Car ID is next step in ZKTeco's access control system technology for an efficient and simple vehicle access management, delivering, faster & easier set-up and allowing customers to achieve high performance with lower installation, maintenance and off-site programming costs.



Allows integration with server / cloud based solutions



LPR software embedded in the camera



Access lists for multiple events configuration



Scalable solution with primary / secondary cameras



OCR conversion directly in the camera



Supports 3rd party integration (Milestone and Lenel)



Identifies plates from more than 80 countries



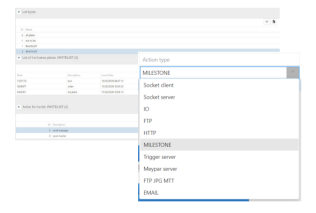
#### Live View

ZK-LPR Car ID allows real-time monitoring of alphanumeric license plates captured by the camera, issuing reports with plate recognition data. Optimized memory storage available.

# Monitor and review license plate recognition history data

The licences plate recognition history data can be stored for retrieval and review. Different filters can be enabled for this purpuse, such as: Date, time, country of origin.





#### Configure lists and linkage actions

The system allows to create an unlimited number of event lists and assign different actions like, for example, opening/closing barriers sending a signal via HTTP or simple integrations with 3rd party companies like Milestone or Lenel. All linkages can be activated by limited time periods and lists can be exported or imported from other devices.

#### LPR Configuration

The system supports plate detection from different regions and countries. Country license plate detection is configurable as well as the performance of the camera according to the environment.

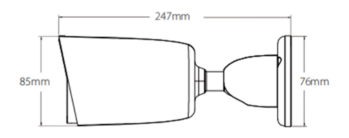




### **Recognition features**

- 98% or bigger reliability rating on LPR
- Recognition of 2-line vehicle plates
- Duplicated license plate filtering
- Access Control Linkage with ZKTeco Parking barriers
- LPR from vehicles in movement (up to 20 km/h) or stopped (Stop & Go).

#### **Dimensions**



## **Supported Countries**

Spain	Netherlands	Austria	Brazil	Costa Rica	Vietnam	Abu Dhabi	Uganda
Portugal	Estonia	Slovenia	Argentina	Dominican	Indonesia	Dubai	Burkina Faso
France	Bosnia and	Hungary	Mexico	Republic	Philippines	Azerbaijan	Tanzania
Italy	Herzegovina	Czech	Ecuador	Honduras	Malaysia	Kuwait	Kenya
United	Romania	Republic	Venezuela	Nicaragua	Singapore	Qatar	Botswana
Kingdom	Belgium	Belarus	Peru	Bermuda	Israel	Oman	Ghana
Greece	Norway	Ukraine	El Salvador	Trinidad and	Lebanon	South Africa	Cameroon
Ireland (ROI)	Denmark	Croatia	Bolivia	Tobago	Hong-Kong	Morocco	EEUU
Germany	Sweden	Lithuania	Uruguay	Barbados	Macau	Tunisia	Canada
Andorra	Finland	Latvia	Guatemala	Jamaica 5 :	India	Angola	Australia
Poland	Gibraltar	Chile	Panama	Russia	Taiwan	Senegal	New Zealand
Bulgaria	Switzerland	Colombia	Paraguay	Turkey	Bahrain	Nigeria	



## Specifications

	Car	mera				
Model	BL-852Q38A-LP	Flash	512 Mb			
Image Sensor	1/2.8" Sony STAVIS CMOS	IR LED No.	2 (Smart IR)			
Effective Pixels	1920* 1080	IR Distance	50m			
Min. Illumination	Color: 0.001Lux@F1.7 (AGC ON)	S/N Ratio	> 52dB			
	Le	ens				
Lens Type	Motorized	Aperture	F1.7 ~ F3.0			
Mount Type	Board-in	FOV	38° ~ 107°			
Focal Length	3.35mm ~ 10.05mm	Optical Zoom	3X			
	Vi	deo				
Compression	H.265+/H.265/H.264	WDR	TWDR			
Resolution	1080P(1920*1080)/1.3MP(1280*960)/720P(1280*720) Q720P(640*360)/CIF(352*288)	Day/Night	Support			
Bitrate Control	CBR/VBR	White Balance	Support			
Bitrate	H.265+:1536Kbps-7Mbps H.265:1536Kbps-7Mbps H.264:1792Kbps-9Mbps	Defog	Support			
	Main Stream:1080P@25fps	Noise Reduction	3D DNR			
Multi-Streaming	Sub Stream: Q720P@25fps	Mirror/Flip	Support			
	N/A	Corridor Mode	Support			
Motion Detection	Support	HLC	Support			
Digital Zoom	Support	BLC	N/A			
Audio Compression	G7.11u	ROI	4 areas			
Privacy Mask	5 areas	Anti-flicker	Support			
	יו	VA				
Intelligent Video	Face Recognition/ Line Crossing/ Intrusion/ Object Left/ Lost/ Counting/ Video Shelter/ Scene change/ Audio Detection/ Fire Detection/ VQD					
	Net	work				
Protocol	TCP/IP, UDP, HTTP, DHCP, RTSP, DDNS, NTP, PPPoE, UPnP, SMTP	Management Software(VMS)	AntarVis 2.0			
Interoperability	ONVIF, SDK, API	Operation System	Windows			
Max. Online Users	5	Mobile APP	AntarView Pro			
Web Browser	IE/Firefox/Chrome/Safari	P2P Cloud Service	Support			
	Inte	rface				
Ethernet	1 RJ-45 port (10/100Mbps)	Reset Button	Support			
Audio I/O	1 in / 1 out	Micro-SD Slot	64GB MicroSD card included			
Alarm I/O	2 in / 1 out	ANR	Support			
RS485	Support	USB	N/A			
	Gel	neral				
Power Supply	PoE (IEEE802.3af), DC 12V±10%	Working Humidity	10% ~ 90%			
Power Consumption	< 3W	Working Temperature	-30°C ~ +60 °C			
	IP 67	Net Weight	0.50 kg			
Ingress Protection	IP 0/	ricerreignie	0.50 kg			

