



2 MP IR License Plate Recognition Camera

3.2 mm to 10.5 mm Vari-focal Network Camera



System Overview

The ITC215-PW6M-IRLZF-B is a license plate recognition camera camera with a recording resolution of 1920 x 1080 (1080p) at 30 frames per second with a 1/2.8-in. CMOS sensor. The camera includes a 3.2 mm to 10.5 mm vari-focal lens that lets the installer adjust the zoom angle of the picture, providing a 108.1° to 30.3° horizontal angle of view. The camera can capture and recognize license plates of vehicles traveling up to 40 kph (25 mph). The camera can be mounted between 3 m and 8 m (9.84 ft and 26.25 ft) from where the vehicles will be traveling. The ITC215-PW6M-IRLZF-B coupled with a Dahua NVR or DSS Video Management System offers a complete traffic management and parking solution.

Functions

License Plate Recognition

The License Plate Recognition camera automatically captures vehicle license plate images and recognizes license plate numbers and letters. During playback, an operator can perform a license plate search by Time and Date to view thumbnail images of all plates captured during the specified time period or can enter a license plate number to search for vehicles recorded with that plate. License plate recognition technology offers effective entrance/exit management, traffic surveillance, and parking lot monitoring.

- 1/2.8-in 2 MP CMOS Sensor
- License Plate Recognition Distance Distance up to 8 m (26.25 ft)
- Capture and Recognize License Plates from Vehicles Traveling up to 40 kph (25 mph)
- H.265 and H.264 Dual Codec
- 1080p at 30 fps Maximum Resolution
- 3.2 mm to 10.5 mm Motorized Vari-focal Lens
- Supports Signal, Data, and Communication Interfaces and Connection to External Devices
- Maximum IR LED Distance 12 m (39.37 ft)
- IP67 Ingress Protection

High Efficiency Video Coding (H.265)

The H.265 (ITU-T VCEG) video compression standard offers double the data compression ratio at the same level of video quality, or substantially improved video quality at the same bit rate, as compared to older video compression technologies. H.265 offers such impressive compression by expanding the pattern comparison and difference-coding, improving motion vector prediction and motion region merging, and incorporating an additional filtering step called sample-adaptive offset filtering.

Environmental

With a temperature range of -30 °C to +65 °C (-22 °F to +149 °F), the camera is designed for extreme temperature environments. Subjected and certified to rigorous dust and water immersion tests, the IP67 rating makes it suitable for demanding outdoor applications.



License Plate Recognition | ITC215-PW6M-IRLZF-B



Technical Spe	cification

Camera			
Image Sensor	1/2.8-in. 2 MP CMOS		
Effective Pixels	1920(H) x 1080(V)		
Scanning System	Rolling Shutter		
Electronic Shutter Speed	Auto, Manual, 1/50 s to 1/10000 s		
IR Distance	Distance up to 12.0 m (39.37 ft)		
IR On/Off Control	Auto, On, Off		
IR LEDs	Six (6), adjustable brightness		
Lens			
Lens Type	ø14		
Mount Type	ø14		
Focal Length	3.2 mm to 10.5 mm		
Angle of View	Horizontal: 108.1° to 30.3° Vertical: 56.3° to 17.1° Diagonal: 130.9° to 34.8°		
Focus Control	Motorized, Automatic		
Iris Control	Auto Iris (1.6 to 3.3)		
Focus Width Range	3.50 m (11. 48 ft), approximately one (1) lane		
Video			
Compression	H.265, H.264M, H.264H, H.264B, MJPEG		
Picture Encoding Format	JPEG		
Streaming Capability	One (1) Stream		
Resolution	1080p (1920 x 1080), 720p (1280 x 720)		
Frame Rate	1080p or 720p at 30 fps		
Bit Rate Control	CBR, VBR		
Bit Rate	H.264B: 32 Kbps to 32768 Kbps H.264M: 32 Kbps to 32768 Kbps H.264H: 32 Kbps to 32768 Kbps H.265: 32 Kbps to 32768 Kbps MJPEG: 512 Kbps to 65536 Kbps		
Day/Night	Auto (ICR), Color, B/W		
Wide Dynamic Range	96 dB		
White Balance	Auto, Outdoor, Manual, Part White Balance, Natural, Street Lamp		
Gain Control	Automatic		
Noise Reduction	3DNR		
Edge Enhancement	Support		
Exposure Mode	Full Auto, Customized Auto, Customized		

Network			
Ethernet		RJ-45 (100/1000 Base-T)	
Protocol		IPv4/IPv6, HTTP, TCP/IP, UDP, NTP, DHCP, DNS	
Interoperability		ONVIF, CGI	
Streaming Method		Unicast, Multicast	
Maximum User Access		20 Users	
Edge Storage		Micro SD Card Slot, 64 GB maximum	
Web Viewer		IE	
Management Software		DSS	
Certification	ns		
Safety		IEC 62368-1:2014 (Second Edition)	
Electromagnetic Compatibility (EMC)		47 CFR FCC Part 15 SubpartB, Class B EN 55032:2015, Class B EN61000-3-2:2014 EN 61000-3-3:2013 EN 55024:2010+A1:2015 EN55035:2017 EN 50130-4:2011+A1:2014	
Interface			
	Input	Three (3) Channels, Optocoupler	
Alarm	Output	Three (3) Relay Channels • Two (2) Channels, Optocoupler Output • One (1) Channel, Relay Output	
RS485		Two (2) Ports	
RS232		One (1) Port	
Electrical			
Power Supply		12 VDC, 24 VAC, or PoE (IEEE802.3af Class 0)	
Power Consumption		< 20 W	
Environmental			
Operating Temperature		-30° C to +65° C (-22° F to +149° F)	
Operating Humidty		10% to 90% Relative, non-condensing	
Storage Tempe	erature	-30° C to +65° C (-22° F to +149° F)	
Ingress Protect	tion	IP67	
Constructio	on		
Casing		Metal and Plastic	
Dimensions	Camera	296.50 mm x 124.30 mm x 107.70 mm (11.67 in. x 4.89 in. x 4.24 in.)	
	Camera with Bracket	486.70 mm x 124.30 mm x 185.50 mm (19.16 in. x 4.89 in. x 7.30 in.)	
Net Weight		1.90 kg (4.19 lb)	
Gross Weight		3.30 kg (7.28 lb)	
Installation		Wall or Ceiling with Included Bracket	

License Plate Recognition | ITC215-PW6M-IRLZF-B



Performance

Horizontal/Vertical Angles

Inclination Angle

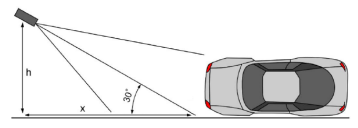
< 30°

< 5°

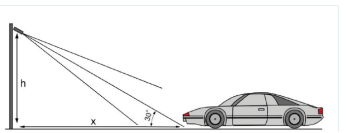
Performance				
Trigger Mode		Video Detection I/O Coil Video Detection and I/O Coil		
Shutter		Single		
Image Tampering		Video/Picture Watermark		
Alarm Event		No Storage Card Inadequate Storage Space Storage Card Error Network Disconnect IP Conflict Illegal Access		
Security Mode		Authorized Username and Password MAC Address Binding HTTPS Encryption IEEE 802.1x Network Access Control		
On-screen Display Overlay		Time Plate (number and color)		
Intelligence				
Vehicle Registration		Captures license plate images and extracts the numbers and letters		
Intelligent Tracking		Displays vehicle plate and vehicle path		
Installation Distances				
Camera Height (h)	Snap	oshot Distance (x)	Lane Width	Vehicle Speed, max
Side Installation				
1.2 m (6.56 ft)		4 m to 6 m 12 ft ± 19.69 ft)	3.5 m (11. 48 ft)	40 kph (25 mph)
Distance to License Plate			m: 3 m to 8 m (9.8 n (13.12 ft to 19.69	

Camera Placement

Horizontal Direction



Vertical Direction

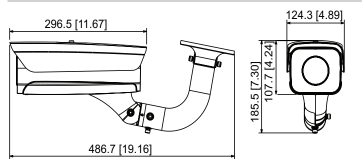


In both the vertical and the horizontal placement, the angle between the camera lens and the farther lane border must be less than 30°. Ensure the snapshot distance (x) of the camera is greater than 1.7 times the height (h) of the camera ($x \ge 1.7 \times h$) for optimal license plate images.

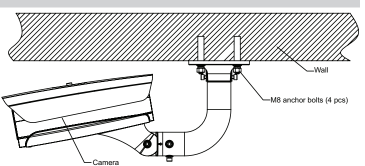
Ordering Information

Туре	Part Number	Description
2 MP LPR Camera	ITC215-PW6MIRLZF-B	2 MP IR License Plate Recognition Camera, Vari-focal lens, IR Illuminator, with mounting bracket

Dimensions (mm/in.)



Installation



Rev 001.002 © 2020 Dahua Technology USA. All rights reserved. Design and specifications are subject to change without notice.