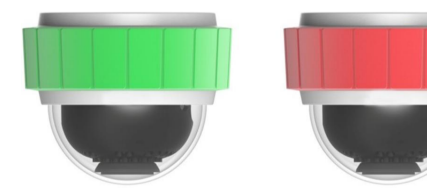




1.3 Mega Parking Space Detector



Order Information

DHI-ITC114-PH1B-F3, DHI-ITC114-PH1B-F6

Features

- Unique dual-streaming insure high quality photo output and video output.
- Advanced video compression technology, high compression rate, accurate and stable bit stream control
- Multi(dual) encoding streams and ACF (activity control frame) supported.
- Interactive design with parking space indicator, in in-ceiling installation.
- Indicator supports at least 7 colors which can be adjusted. It detects vehicle via video, plate recognition, and trigger parking indicator, showing if parking is idle or occupied.
- 1 parking space detector can simultaneously detect 2 spaces.

Technical Specifications

Paramete r Type	Parameter Name	Value
Model		ITC114-PH1B
Camera	Sensor Type	1/3 inch CMOS
	Electronic Shutter	1/3s \sim 1/10000s $^\circ$, may manually or auto adjust
	Day/Night	Electronic color to B/W
	White Balance	Auto
lmage	Image Compression Standard	JPEG
	Image Resolution	1280×960
Video Paramete r	Video Compression Standard	H.264
	Video Bit Stream	1.2Mbps∼6Mbps



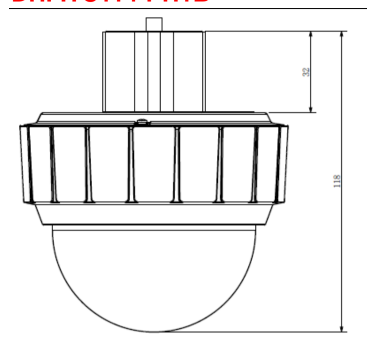
DHI-ITC114-PH1B

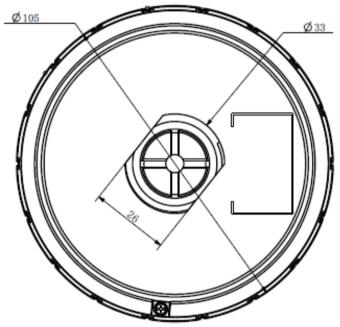
Paramete r Type	Parameter Name	Value	
Model		ITC114-PH1B	
	Video Frame Rate	N/P standard switch	
		PAL 1 \sim 25 fps (adjustable)	
		N 1 \sim 30 fps (adjustable)	
	Video Resolution	Main stream 1280×960	
		Sub stream 704x576	
Function	Plate Recognition	Support	
	Vehicle Parking Detection	Support, < 3 seconds	
	Parking Indicator	7 colors, red, yellow, blue, green, cyan, white, pink; inter-control available	
	Remote Control	Via WEB remote control	
1 dilottori	OSD Info	Support, may customize time, location, parking no.,	
	Overlay	parking status	
	Network Link	Network same-link connection, built-in network bypass function, device failure or after outage, link can provide normal communication	
	Watermark	Watermark and parity	
	Record Mode	0∼3 pic/vehicle, can set	
Interface	Network Port	2, RJ45 10W100M self-adaptive Ethernet port	
	RS485 Port	1	
	Lens Port	M12 (3.6 and 6mm lens optional)	
Alarm Paramete r	Alarm Output	1-ch	
	Alarm Input	1-ch	
	Power	Standard DC 12V, range 8V~26V	
General	Consumption	< 6W	
	Work Temperature	- 30℃ ~ + 60℃	
	Work Humidity	10%~90%	
	Dimensions	Ø105mm×118mm	
	Weight	0.5kg	
	Installation	Dome design, in-ceiling bridge mount	

Dimension (mm)









Dahua Technology Co., Ltd.

1199BinAn Road, Binjiang District, Hangzhou, China

Tel: +86-571-87688883 Fax: +86-571-87688815

Email: overseas@dahuatech.com

www.dahuasecurity.com