



1.3Mega Parking Space Detector



Order Information

DHI-ITC114-PH1A-F3, DHI-ITC114-PH1A-F6

Features

- Dual DSP processor architecture.
- 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

Model		ITC114-PH1A
Camera	Sensor Type	1/3 inch CMOS
	Electronic Shutter	1/3s \sim 1/10000s, may be manual or auto
	Day/Night	Electronic day/night switch
	Gain Control	Auto
	White Balance	Auto
Image	Image Compression Standard	JPEG
	Image Resolution	1280×960, 1280×720
Video Parameter	Video Compression Standard	H.264
	Video Bit Stream	1.2Mbps~6Mbps
	Video Resolution	1280×960, 1 fps~15 fps
		1280×720,1 fps~25 fps
Function	Plate Recognition	Support
	Parking Status Check	Support



ITC114-PH1A

	Parking Indicator	7 types: red, yellow, blue, green, cyan, white and pink lights
	Remote Control	Via WEB
	OSD Overlay	Support, may customize time, location, parking no. and parking status
	Waterproof	Support waterproof and parity function
Port	Network Port	2, RJ45 10M/100Mself-adaptive Ethernet port
	RS485 Port	2
	Lens Port	M12 (3.6、6mm lens optional)
Alarm Parameter	Alarm Output	1-ch
	Alarm Input	3-ch
General	Power	DC 12V
	Consumption	<7W
	Working Temperature	- 20℃~ + 60℃
	Working Humidity	10%~90%
	Dimension	¢133.6 x 83mm
	Weight	550g

Dimension (mm)

