

# DHI-ITC314-PH1B

3 Mega Pixel Parking Space Detector





- 3 Mega Pixel 1/3"inch CMOS, 0.01lux min illumination.
- Simultaneously detect 3 spaces.
- Indicator supports at least 7 colors.
- Interactive design with parking space indicator.
- In-ceiling installation.
- Unique dual-streaming insure high quality photo output and video output.

# **Overview**

DHI-ITCx14 series Parking space detector is used in the indoor parking area. The parking detector can accurately indicate the status of parking spaces and at the same time recognize the plate number of vehicle. Provide 7 colors indicator guide the vehicle to quickly to quickly find the available parking space.

# **Technical Specification**

#### Technical Data

Model	DHI-ITC314-PH1B-F2	DHI-ITC314-PH1B-F3	
Focal Length	2.8mm	3.6mm	
Image Type	1/3 inch 3Magepixel CMOS		
Minimum Illumination	0.01Lux		
Video Outpoot	1-ch		
Compression	H.264		
Resolution	2304(H)x1296(V)		
Bit Rate	64Kbps~5096Mbps		
Frame Rate	Main Stream: 2304x1296 (1~20fps)		
	Sub Stream: 704x576 (1~20fps)		
Day/Night	Electronic color to B/W		

#### Interface

Ethernet	2×100M Ethernet port	
RS485	1×RS485	
Alarm	1 channel Input, 1 channel Output	

## Power, Size, Environment

Power Supply	DC 8~26V
Power Consumption	<6W
Dimension	Ø105mm×118mm
Weight	550g
Ingress Protection	Indoor
Operating Conditions	-30° C $^{\sim}$ +60° C /Less than 90% Humidity

## Features

ANPR	Support
Parking Space Detection	3 Parking Spaces
Parking Indicator	7 colors, red /yellow /blue /green /cyan /white /pink
Cascading	Support
ByPass	Support

# Certificaions

Certification	CE: meet the standard FCC: meet the standard
---------------	--

Ordering Information				
	Model	Description		
Parking Space Detector	DHI-ITC314-PH1B-F2 ITC314-PH1B-F2	2.8mm, 3 Parking Space Detector		
	DHI-ITC314-PH1B-F3 ITC314-PH1B-F3	3.6mm, 3 Parking Space Detector		

# Dimensions (mm/inch)





