

# 5MP Parking Space Detection Camera

### PKC1150@4-Z28-C-P



### Overview

The camera is developed by a 5MP CMOS image sensor, with a 2.8mm to 12mm fixed-focal fisheye lens and an electric PTZ that supports the pan range of -10° to -35°. It supports 4 parking space detection and 4 plate recognition, used to monitor the parking space status in large parking lots. The built-in 7-color indicator can effectively guide the parking.

#### **Features**

- Optics
- Built-in 2.8mm to 12mm zoom lens.
- Compression
- Supports main stream, sub stream, and third stream video output.
- Advanced H.265 encoding technology improves compression efficiency.
- Custom OSD allows various vehicle information to be overlaid on the video image.
- Smart
- Built-in intelligent vehicle algorithm.
- Supports motion detection, tampering detection, cross line detection, and alarm-triggered actions.
- Structure
- Electric PTZ, supports the pan range of -10 to -35.

1



- PoE (802.3af) power supply.
- 7-color indicator allows to configure idle, occupied, and alarm scenarios.
- Built-in mic and speaker.
- IP66 protection.

# **Specifications**

Model	PKC1150@4-Z28-C-P			
Camera				
Sensor	1/2.7" 5MP CMOS			
Focal length	2.8mm to 12mm zoom lens			
Shutter	1/100000 to 1/25s			
Lens type	zoom lens			
Minimum illumination	0.002lux			
FOV	Horizontal FOV: 107.8° to 33.8°,			
	Vertical FOV: 55.9° to 17.6°,			
	Diagonal FOV: 129.4° to 42.4°			
Image				
Resolution	Main stream: 2880*1620, 2304*1296, 1080P, 720P;			
	Sub stream: 1080P, 720P, D1, 2CIF, CIF;			
	Third stream: D1, 2CIF, CIF			
Frame rate	30, 25, 22, 20, 18, 16, 15, 12.5, 10, 8, 6, 5, 4, 3, 2, 1			
Video compression	H.264 (default), H.265			
ROI	Support, up to 8 areas			
Video OSD	Supports customized OSD on live view and photo			
Image OSD	Supports customized OSD on live view and photo			
Privacy mask	Support, up to 4 areas			
Interface				
Network interface	1 x 10M/100M adaptive Ethernet electrical interface			
Serial port	1 xRS485			
Boolean output	1 x alarm output			
Boolean input	2 x alarm input			
Built-in mic	Support			

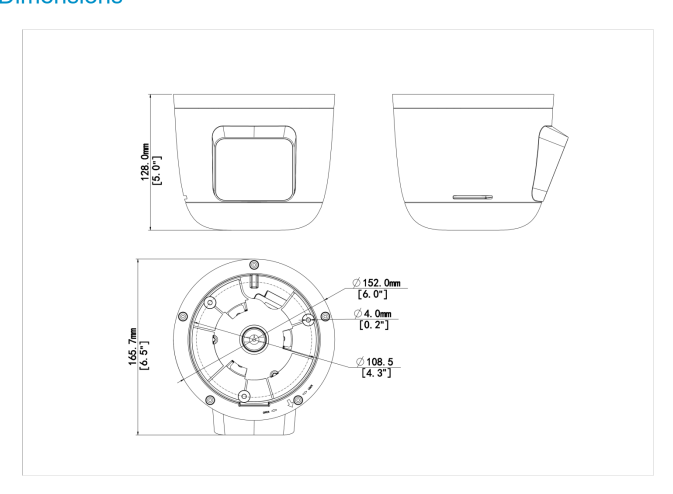




Built-in speaker	Support			
Service Config				
Third-party server	Two photo servers via HTTP, VIID, and FTP protocols; MQTT server via MQTT protocol			
Smart				
Parking space detection	Supports 4 parking space detection and 4 plate recognition			
Parking space detection rate	99.5%			
Structure				
Dimensions (D x W x H)	152mm x 167mm x 128mm			
Indicator	7-color LED indicator, displays the parking space status			
Electric PTZ	Pan range: -10° to -35°			
Mount method	Adapter panel			
General				
Power supply	DC 12V±25%, PoE (802.3af), supports 12V 100mA power backfeed			
Weight	0.9kg			
Operating environment	-30°C to 60°C			
Ingress protection	IP66			



### **Dimensions**



## **Ordering Info**

Product Model	Config	Description
PKC1150	4-Z28-C-P	5MP Parking Space Detection Camera

#### Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China (Zhejiang) Pilot Free Trade Zone, China

Email: overseas business @uniview.com; global support @uniview.com

http://www.uniview.com

©2024 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

\*Product specifications and availability are subject to change without notice.

\*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.