12MP Parking Space Detection Fisheye Camera

PKC17C0@12-C



Overview

The camera is developed based on a 12MP CMOS image sensor, with a fixed-focal fisheye lens. It allows to detect 12 parking spaces, used to monitor the parking space status in large parking lots. The built-in 7-color indicator lights for effective parking guidance.

Features

- Features
- Optics
- Built-in 1.8mm fixed-focal lens and F2.0 aperture.
- 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, and alarm-triggered actions.
- Structure

- PoE (802.3at) power supply.
- 7-color indicator allows to configure idle, busy, and alarm scenarios.
- Built-in mic and speaker.
- IP67 protection.

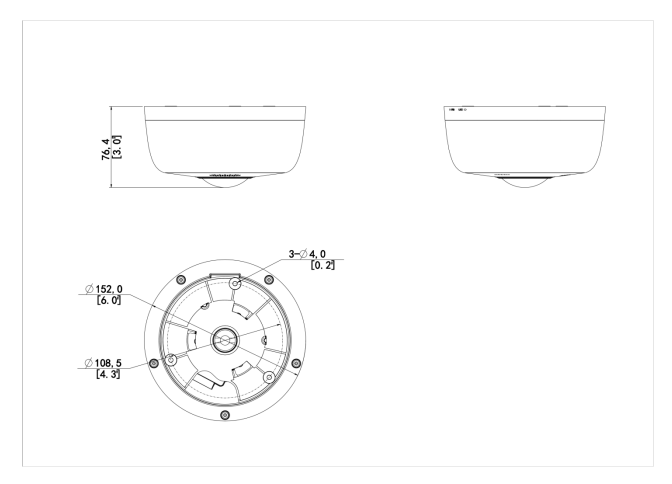
Specifications

Model	PKC17C0@12-C	
Camera		
Sensor	1/1.7" 12MP CMOS	
Focal length	1.8mm	
Shutter	1/100000 to 1/25s	
Minimum illumination	0.03lux	
Lens type	Fixed-focal lens	
Iris	F2.0	
FOV	180°	
Image		
	Main stream: 3840*2160;	
Resolution	Sub stream: 3280*2464, 2000*2000;	
	Third stream: 720*576 (D1), 352*288 (CIF)	
Frame rate	20, 18, 16, 15, 12, 10, 8, 6, 5, 4, 3, 2, 1	
Video compression	H.264 (default), H.265	
ROI	Support, up to 8 areas	
Video OSD	Supports custom OSD on live view and image	
Image OSD	Supports custom OSD on live view and image	
Privacy mask	Support, up to 4 areas	
Interface		
Network interface	1 x 1000M/100M/10M adaptive Ethernet copper port	
Serial port	1 xRS485	
Boolean output	1 x alarm output	
Boolean input	2 x alarm input	
Audio interface	1 x audio output, 1 x audio input	

DATASHEET

Built-in mic	Support	
Built-in speaker	Support	
BNC	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 detecting 12 parking spaces	
Parking space detection rate	99%	
Structure		
Indicator	7-color LED indicator, displays the parking space status	
Mount method	Adapter panel	
General		
Power supply	DC 12V ±25%, PoE (802.3at)	
Weight	690g	
Ingress protection	IP67	

Dimensions



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: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

 $\ensuremath{\mathbb{C}2024}$ 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.