

4G/Wifi Intelligent Street lamp apherical camera



Key Features

- Intelligent light;
- Monitor the lighting as a whole.
- Voice talk
- Mobile detection alarm
- Horizontal 0-355 degrees; Vertical 0-90 degrees
- IP66 waterproof

Technical parameters

Model No.	L1
Name	Street lamp apherical camera
Texture	Aluminum alloy + ABS shell
Lighting source	LED light source
Light source control	Intelligent light control / mobile app control
Optical zoom	Default fixed focus, optional 5 X zoom
Camera element	1/3" CMOS
Pixel	2MP(optional 5MP)
Network connections	4G / Wifi
Sound recording	15m
Intercom	40m
Local storage	External TF Card(maximum 128G)
Network protocol	Onvif
Signal to noise ratio	≥48db
Weight	2KG
Power Supply	DC 12V2A
Lighting power	Slightly bright 2W, full bright 10W
Night vision mode	infrared / full color / intelligent mode
Night vision distance	20m full color, 40m infrared
Night vision lamp	4 infrared lamps, 2 white lights
Minimum light	0.5Lux@D1; 0.09Lux@1.6
Voice alarm	Enter the monitoring area and activate the siren
Movement detection	Alarm information can be sent to mobile phone or email
Rotation angle	Horizontal 0-355 degrees; Vertical 0-90 degrees
Horizontal velocity	0-20°/S
Vertical velocity	0-20°/S
Decoder	built-in
Inquiry method	IE, mobile phone, tablet, computer
Remote function	Support mobile remote

Waterproof grade	IP66, it can be installed outdoors
Ambient temperature	-30°C-70°C
Package size	360*175*155mm
Camera power	2W in daytime, 5W in night vision, 10W in maximum power

Integrated Street Lamp monitoring

Day and night full-color
IP66 dustproof and waterproof
intelligent light sense



-  Mobile phone remote
-  Intelligent light control
-  Highlight LED
-  Detection alarm
-  360° panoramic
-  Waterproof material
-  Tempered glass mask
-  TF card to store
-  4G connection or WiFi connection



Integrated monitoring and lighting

Monitoring lighting two in one, primary wiring installation
Highlight lighting, real-time monitoring, convenient for you and me
Intelligent lighting at night and intelligent monitoring all day.



Integrated
monitoring
and lighting



Lighting range
5-8m



12V lighting

Two way pan tilt control 360 ° comprehensive

Two way pan tilt control, the lens can rotate up and down flexibly. The rotation is 355 ° horizontally and 90 ° vertically. Newly upgraded electric motor, more stable rotation.

355°
Horizontal rotation

90°
Vertical rotation



Vertical rotation 90 degrees

Horizontal rotation 355 degrees

1080p / 3MP / 5MP optional

High definition image quality

1080p, 3MP and 5MP pixel specifications are optional, equipped with a new generation of intelligent noise reduction algorithm, The picture quality is clear. The color is real and the details are visible to the naked eye.



1080P

Equipped with 2 megapixel lens
The resolution is 1920 * 1080.

3MP

Equipped with 3 megapixel lens
Better pixels and clear image quality.

5MP

Equipped with 5 megapixel lens
Restore visual effects

PIR Human body induction

Induction function: automatically turn on the micro light mode when it is dark, so that people will be fully bright
The mobile phone can be set to be fully on or off



Mobile push alarm

If the picture is abnormal, the camera will give an alarm, and immediately push the alarm information to the mobile phone. Effectively stop thieves and reduce property losses.



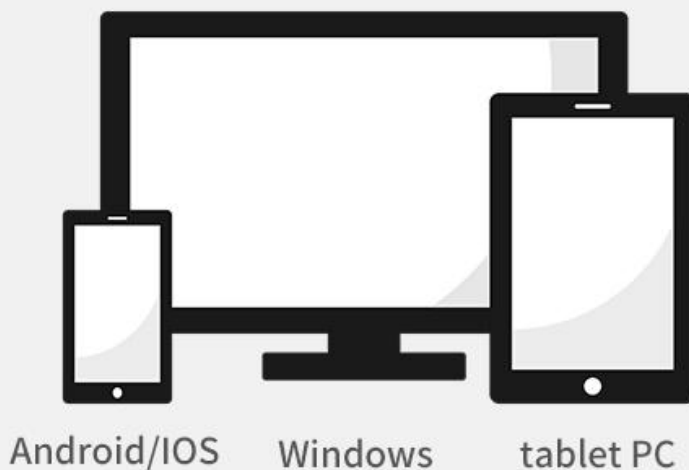
Outdoor IP66 waterproof

After many times of waterproof level test, it is not afraid of thunderstorm weather and does not affect the internal performance. It can be safely used outdoors.



Support multi platform viewing

After the camera is networked, the pan tilt rotation and lens zoom can be controlled through the mobile app
Video playback, supporting Android / IOS / windows multi platform



The installation is simple and three steps are complete.

No wiring required, download app,
camera power-on network, complete configuration.



Power on.

Power on the camera.
Wait for startup.



Download the APP.

Software name "CamHi" Open the software click add.
Make a search download.



Add a camera.

The camera is ready.