# Model No.: ON-N811X-2M 1080P PT IP Camera





## Features:

- 2 MP 1/3" low illumination CMOS sensor; Advanced 28NM process with lower power consumption, higher stability, higher reliability; 1080P Resolution, the image is clear and delicate;
- HD Lens 3.6mm@F2.0:
- ICR automatically switches to achieve day and night monitoring; Automatic electronic shutter to adapt to different monitoring environments; Infrared distance: 6 high-power LED lights 8 meters ~ 15 meters; Support digital wide dynamic, 3D noise reduction;
- H.265Al video compression technology, high image quality, low bit rate; Support mobile phone remote monitoring (iOS, Android);
- Multi-browser access (IE、Chrome、Firefox、 Safari);
- Support information overlay (such as ID, IP, DDNS information, etc.); Supporting WEB, CMS, VMS, MYEYE, cloud services;
- Supports interfacing with HVR/NVR and supports the standard Onvif protocol.

#### Application scenario:

Suitable for roads, warehouses, underground parking lots, bars, pipelines, parks A place where the light is dark or unlit and requires high definition quality

		APP: iCsee 💉 Xmeye
	Model No.	ON-N811X-2M
Camera	Sensor	1080P 1/3" Low illumination CMOS sensor
	Low illumination	Color: 0.01Lux @(F1.2,AGC ON); 0 Lux with IR
		B/W: 0.001 Lux @ (F1.2,AGC ON),0 Lux with IR
	shutter	1/50(1/60)s to 1/10,000s
	Lens	HD Lens 3.6mm@F2.0
	Lens interface type	M12
	Day Night	Support IR-CUT
lmage	Max. Size	1280*1080
	FPS	PAL: 1080P@25fp
		NTSC: 1080P@30fps
	Settings	Saturation, brightness, contrast adjustable through the client or browser
Compres sion standard	Standard	H.264X/H2.65Al Video coding compression
	output bit rate	0.1Mbps~4Mbps
	Audio compression standard	G711a
Network features	Storage function	Network Storage; Support SD Card Max.128g
	Intelligent alarm	32GB could record around 1 week.  Motion detection, video loss, network cable
		break, IP address conflict
	Protocol	Wi-Fi wireless transmission (supports
	General function	IEEE802.11b/g wireless protocol)  Anti-flicker, dual stream, heartbeat, password protection
	Audio I/0	Built-in speaker
	Operating temperature	-10°C- + 60°C
	Working humidity	10%-90% RH
General	Power	DC5V±10%
	Infrared distance Infrared distance	6 LED lights "IR1": 8-15 meters;
	Power consumption	MAX 3W
	Protection level	N/A
	Net Weight	Around 310g
	Size	

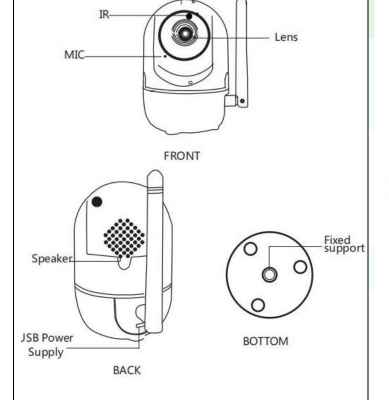
# Photo:





# Interface

TF card slot-



RESET

# Operation

## 1.Download APP

Tips one:Scan QR code.



iCSee

Tips two :Search "iCSee" in the App store or Googleplay and download.

### 2.Power on

Install TF Card ,Then power on.

