

**Features:**

4Mp 1/2.8" high-performance CMOS sensor;
High-definition resolution, clear, delicate image;
Support for painting-in-drawing display;
Support human shape, intelligence (mixing, regional care, etc.);
Double-light alert, smart color night, IR night and other modes can be switched at will;
External TF card slot, up to 128G support;
ICR automatic switch, to realize day and night monitoring;
IP66 waterproof;
Support digital wide dynamic, 3D noise reduction function;
Support for mobile phone remote monitoring (iOS, Android);

**Specification**

Model No.:	WIP-P400N
APP	ICSee
Imaging Sensor	4Mp 1/2.8" high-performance CMOS sensor
Minimal Illumination	Colour: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR Black and white: 0.001Lux @ (F1.2, AGC ON), 0 Lux with IR
Shutter	1/50 (1/ 60) sec to 1 / 10,000 seconds
Lens	Dedicated Lens 4mm@F1.6
Lens Interface Type	M12
Day and Night Conversion Mode	Supports IR-CUT
Compression standard	
Video Compression Standard	H.265A/H.265 + Video encoding compression
Compresses the Output Code Rate	0.1Mbps~8Mbps
Audio Compression Standard	G.711a
Picture	
Maximum Image Size	3840*1080
Resolution	3840*1080@12fps
Network	
Attended Mode	Support for connecting wired or wireless network connections
Featured Function	4Mp HD pixels; infrared night vision distance of 30-40m; External TF card slot, can support up to 128G; Support motion detection; Support Remote Controm from the app "ICSee"
General Specification	
Operating Temperature and Humidity	-10℃ ~60℃, humidity less than 90% (no condensation)
Power Supply	DC12V±10%
Infrared Distance	30-40m
Power Dissipation	5W MAX
Levels of Protection	IP66
Net Weight	About 374g
Size	124mm*72mm*201m