

5681HD

HD 4K Network Box Camera

5681HD series HD IP box cameras are designed for indoor and outdoor applications with intelligent design. It is equipped with HD sensor module that supports 8MP image resolution.

With ultra sensitive CMOS sensors with various zoom ratio optical modules, images with the highest picture qualities are possible.

5681HD series HD IP box cameras will provide stability and high performance to set the industry's standard for HD IP box cameras.

















Key Features

High Definition Picture Quality: 4K, 1080P, 720P

Manual Variable Focus Lens: 10 ~ 50mm, 25mm, 35mm, 60mm (Optional)

Temperature Control System: Operating Temperature -40°C to +60°C

Various New Selection: Auto Day Night Transition, Image Stabilizer, Wide Dynamic Range

Day Night Switching Function: IR-Cut

Image Stabilizer Function: Under slight moving conditions of the camera, this function will stabilize picture for

quality recording of video.

Image Enhancement Functions

Normal HD Effect















4K Image



4K Camera: 1/2.3" high sensitivity CMOS sensor with large aperature zoom lens. This allows camera to achieve a higher resolution video display. Picture quality can go up to 8 MP.



Camera Specifications

Image Sensor	1/2.3" CMOS 8MP
Lens	10 ~ 50mm、25mm、35mm、60mm (Optional)
Min. Illumination	0.2 lux(F1.2,50IRE,Color) 0.02 lux(F1.2,50IRE, B/W)
Shutter Speed	1/6~1/8000s
Resolution	4K(3840*2160 25 Frames)、1080P30、1080P25、1080i60、1080i50、720P60、720P5
Focus	Auto、 Push
White Balance	Auto、 Manual
Exposure	Auto、Manual、Shutter、Iris、Indoor 50HZ、Indoor 60HZ
Day/Night	Support
BLC	Support
WDR	Support
Defog	Support
Digital Noise Reduction	2D/3D
S/N Ratio	≥50db

Mechanical Specifications

Environmental	IP65	
Operating Temperature	-40 °C to +60 °C	
Operating Humidity	<80%	
Power Input	AC24V / DC12V / POE (Optional)	
Power Consumption	11W	
Dimension	151.5*71*65mm(Without Lens)	
Weight	0.48KG	

IP Specifications

Video Compression	MJPEG、H.264 High Profile
Frame Rate	1080P (1920*1080) MAX:30 FPS、720P(1280*720) MAX:30 FPS、D1(720*576) MAX:25 FPS
Protocols	IPv4、IGMP、ICMP、ARP、TCP、UDP、DHCP、PPPoE、RTP、RTSP、QoS、DNS、DDNS、NTP、FTP、UPnP、HTTP、 SNMP、SIP、GB/T28181、ONVIF IP Auto Adaptations, Effective monitoring even under data loss environment
Multi-stream	3 data stream function will satisfy various bandwith, frame rates and storage requirements in real time
Audio Compression	AAC-LC Broadband Audio Encoding
Special Function	UNP Technique, resolve Private Network NAT throughput, support movement testing, audio testing, various intelligent functions.
OSD	Customized OSD, Support Side Hook and Artistic Font
Storage	Support 32GB Local Storage (Optional)

Ordering Information

BLC-5861HD-N (IP Signal) Note: Lens not included

Installation Diagram



