

# 8MPX Bullet PoE IP Camera

TECHNICAL SPECIFICATIONS FOR THE CAMERA	
CAMERA	
Image Sensor	1/2.5" Progressive CMOS
Camera Resolution	8 Megapixel
Effective Pixels	3840(H)x2160(V)
Infrared LED	1pcs(Array)
Lens Mount	3.6 mm
IMAGE SETTINGS & FEATURES	
Shutter Speed	1/5 ~ 1/20000s
Backlight	Support
Day & Night	IR cut filter with auto switch/ IR cut delay
Wide Dynamics Range	120dB
Night Vision Distance	Up to 30m
Minimum Illumination	Color 0.1lux @ F1.2(AGC ON) ; B/W 0 lux @ IR ON
Digital Noise Reduction	3D (Auto/ Disable/ Enable)
Defog Mode	Disable/ Auto/ Manual
Privacy Zone	Up to 4 zones
Roi (Region Of Interest)	Up to 8 regions, ROI level can be adjusted
VIDEO	
Compression Standard	H.265/H.264
Field of View	88° Degrees
Stream Resolution	Mainstream 8MP(3840x2160), 5MP(2592x1520), 3MP(2304x1296), 1080P(1920x1080), 720P(1280x720) 1-30fps Substream 720P (1280x720)/ VGA(640x480)/ QVGA (320x240) (1-30fps) Mobile stream VGA(640x480) / QVGA (320x240) (1-30fps)
Image settings	Rotate mode, Saturation, Brightness, Contrast, Sharpness adjustable by client software or via web-browser
Recording Mode	Continuous/ Smart Scheduled / Motion Detection/ Alarm Out/Pre-recording can be setup for main & substream) Record to a compatible NVR/NAS device/ Local PC
NETWORK & ADVANCED	
Interface	RJ45 10M / 100M
System Compatibility	ONVIF (Ver 2.6)
Protocols	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP/RTSP, PPPoE, SMTP, NTP, UPnP, SNMP, HTTPS, FTP
Security & Videos Analytics	Triple transmission/ Password protection/ Privacy mask/ IP address filtering/ Motion detection alerts and alerts, camera view manipulation/ Intelligent video analysis (perimeter intrusion, cross line, stationary object) Daily reports/ Weekly/ Monthly/ Yearly (lists, histogram, graph)
Mobile views	Supported (compatible for iOS, Android)
Video management software	Compatible with Windows PC, Apple Mac
GENERAL	
PoE	Yes
Ingress Protection	IP66
Operative Temperature	-30~+55°C
Power Supply	DC 12V/POE (7W)



**MODEL: LP8BBCS**








**ULTRA HD**  
**4K**

