# PBE6P5W5-P/S/I/ 6MP 5x Zoom Bullet Camera



- · 1/2.9" 6Megapixel progressive scan STARVIS™ CMOS
- · H.265&H.264 dual-stream encoding
- · Multiple network monitoring: Web viewer, CMS(DSS/PSS) & **DMSS**
- · 2/1 Alarm in/out, 1/1 audio in/out
- · Max. IR LEDs Length 100m













### **System Overview**

This is a 6MP motorized zoom bullet camera perfect for both indoorand outdoor use. With it's IP67, IK10 and 6KV ratings, it is ready for anything you throw at it. To ensure the image from the camera is clear and concise, the camera has a few compensating features such as: WDR, Smart IR and Starlight™ Technology. It is also compatible with the H.265 compression codec which will lower the amount of storage needed for footage as well as bit rate.

#### **Functions**

#### ePoE technology

The ePoE technology adopts advanced 2D-PAM3 coding modulation from physical layer, and realizes full duplex transmission over 800 meters at the speed of 10Mbps, or 300 meters at the speed of 100Mbps via Cat 5 or coaxial cable media. It supports PoE and PoC power supply technology which has greatly simplified construction and wiring. ePoE technology offers a new way to accomplish long distance transmission between IP camera and network switch. It allows more flexible surveillance system design, improves reliability and saves construction and wiring cost.

#### Starlight Technology

The starlight standard sensor is just like the retina of your eyes which is sensitive to its ambient light, and the image quality is determined by how much light the sensor could use, together with the camera lens. The starlight camera technology uses larger and highly sensitive sensors, wider aperture and reduces the shutter speed to collect enough light for sharp monochrome/color images, even when human eyes couldn't identify a thing. So the starlight camera can see right through the darkness, even when it is challenging for your eyes.

#### Wide Dynamic Range

When part of an image is extremely dark but another part is so bright you can't see any details, that's dynamic range—the difference in lighting. Cameras with wide dynamic range (WDR) have special software that allows them to balance that lighting for one clear image. This makes them ideal for recording areas like store entrances where the contrast between the sunshine outside and the dim lighting inside can be extremely difficult to record.

## Intelligent Video System (IVS)

IVS system provides advanced, accurate video analytic for both IP and analog cameras. The IVS engine can track, classify and analyze the behavior of individual or group of objects over long distance to greatly improve parameter security and monitoring efficiency.

## Protection(IP67, IK10, wide voltage)

The camera allows for ±30% input voltage tolerance, suitable for the most unstable conditions for outdoor applications. Its 6KV lightning rating provides effective protection for both the camera and its structure against lightning. Subjected and certified to rigorous dust and immersion tests (IP67) and impact tests (IK10), the camera is the choice for installation in even the most unforgiving environments.

#### Smart H.265+

Smart H.265+ technology is a collection of intelligent encoding algorithms based on H.265. To meet the characteristics of video surveillance, Smart H.265+ adopts some key video encoding techniques can be flexibly added/deleted or combined according to different applications and products. Smart H.265+ codec can effectively enhance video encoding efficiency according to the characteristics of different surveillance environments; furthermore, it can greatly reduce transmission bit rate, storage capacity to improve the overall system.



Camera	Technical Specification						Day/Night	Auto(ICR) / Color / B/W
### Protection Points	Camera						BLC Mode	BLC / HLC / WDR
No.NN/NON	Image Sensor		1/2.9" 6Megapixel progressive scan CMOS				White Balance	Auto/Natural/Street Lamp/Outdoor/Manual
Seanning System	Effective Pixels		3072(H)x2048(V)				Gain Control	Auto/Manual
Decision   100   Decision   De	RAM/ROM		512MB/32MB				Noise Reduction	3D DNR
Minimon	Scanning System	m	Progressive				Motion Detetion	Off / On (4 Zone, Rectangle)
Minimum   Min			Auto/Manual, 1/3~1/100000s				Region of Interest	Off / On (4 Zone)
More than Substance   More than Substance	·		0.3Lux/F1.4 (C	olor,1/30s,30IRE			Electronic Image Stabilization	N/A
R Distance	S/N Ratio						Smart IR	Support
Fig	IR Distance		Distance up to	100m (328ft)			Defog	N/A
Lens	IR On/Off Conti	rol	Auto/ Manual				Digital Zoom	16x
Lens Type	IR LEDs						Flip	0°/90°/180°/270°
Privacy Masking   Off / On (4 Area, Rectangle)							Mirror	Off / On
Mount Type			Motorized/ Auto Iris(HALL)				Privacy Masking	Off / On (4 Area, Rectangle)
Focal Length   Third   Third							Audio	
Protocol   Protocol							Compression	G.711a/ G.711Mu/ AAC/ G.726
Optical Zoom         Sx         Protocol         HTTP, HTTPs; TCP, ARP, R1SP, RTP, UDP; SMTP; FTP; DKCP, DNS; DNS; PPPGE; IPPA/NG; QoS; UnP, NTP, Banjour; R02.1x; Multicast; ICMP; IGMP; SMMP           Close Focus Distance         0.6m         Interoperability         ONVIF, PSIA, CGI           DORI DIStance         Detect         Observe Recognize Industry         Interoperability         ONVIF, PSIA, CGI           DORI DIStance         W 234m(767t) 94m(308ft) 47m(154ft) 23m(75ft) 153m(502ft) 76m(251ft)         Streaming Method         Unicast / Multicast           Pan/Tilt/Rotation         T 765m(250ft) 306m(1004ft) 153m(502ft) 76m(251ft)         Max. User Access         10 Users /20 Users           Pan/Tilt/Rotation Range         Pan:0~360°; Tilt:0~90°; Rotation:0~360°         Web Viewer         IE, Chrome, Firefox, Safari           Intelligence         Tripwire, Intrusion, Object Abandoned/Missing         Smart Phone         IOS, Android           Advanced Intelligent Functions         Fore Detection         Certifications         Certifications           Video         Compression         H.265+/H.265+H.264+H.264         Certifications         CE (EN 60950;2000)           Streaming Capability         3 Streams         Sitreams         Interface           Resolution         6M(3072x2048)/5M(3072x1728)/5M(208x1536)/3M(204x1296)/1080(Pli20x1600)         Video Interface         1 Port[For adjustment o	-						Network	
Protocol   Motorize   Protocol   FTP, DMS, DMS, PPOBE, IPVAM, GLOS; UPPn, NS, DMS, NS, AMD, IND. SAMP, SMM, MILEAS, GLOS; UPPn, NS, DMS, PPOBE, IPVAM, GLOS; UPPn, NS, DMS, PPOBE, IPVAM, GLOS; UPPn, NS, DMS, PPOBE, IPVAM, GLOS, SMM, MILEAS, GLOS; UPPn, NS, DMS, PPOBE, IPVAM, GLOS, SMM, MILEAS, GLOS; UPPn, NS, DMS, PPOBE, IPVAM, GLOS, SMM, MILEAS, GLOS; UPPn, NS, DMS, PPOBE, IPVAM, GLOS, SMM, MILEAS, GLOS; UPPn, NS, DMS, PPOBE, IPVAM, GLOS, SMM, MILEAS, GLOS; UPPn, NS, DMS, SMM, MI	·						Ethernet	RJ-45 (10/100Base-T)
Protocol   Protocol	Optical Zoom							HTTP; HTTPs; TCP; ARP; RTSP; RTP; UDP; SMTP;
Lens	·						Protocol	UPnP;NTP; Bonjour; 802.1x; Multicast; ICMP;
DOR   Distance   W   234m/(767ft)   94m/(308ft)   47m/(154ft)   23m/(75ft)   T   765m/(2509ft)   306m/(1004ft)   153m/(502ft)   76m/(251ft)   Max. User Access   10 Users /20 Users   NAS   Local Pc for instant recording   Mirco SD card 128GB   Max. User Access   Local Pc for instant recording   Mirco SD card 128GB   Meb Viewer   E, Chrome, Firefox, Safari   Management Software   Smart PSs, DSs, Easy4ip   Smart Phone   IOS, Android   Certifications   Certificat	Close Focus Distance		0.6m				Interoperability	ONVIF, PSIA, CGI
Distance		Lens	Detect	Observe	Recognize	Identify	Streaming Method	Unicast / Multicast
Pan/Tilt/Rotation     Edge Storage     NAS Local PC for instant recording Mirro SD card 128GB       Pan/Tilt/Rotation Range     Pan:0°~360°; Tilt:0°~90°; Rotation:0°~360°     Web Viewer     IE, Chrome, Firefox, Safari       Intelligence     Management Software     Smart PSs, DSs, Easy4ip       IVS     Tripwire, Intrusion, Object Abandoned/Missing     Smart Phone     IOS, Android       Advanced Intelligent Functions     Face Detection     Certifications       Video     Certifications     Certifications       Compression     H.265+/H.265+H.264+/H.264     Certifications     Certifications       Streaming Capability     3 Streams     Interface       Streaming Capability     3 Streams     Interface       Resolution     6M(3072×2048)/5M(3072×1728)/ 5M(2592×1944)/ 4M(2688×1520)/ 3M(2048×1536)/ 3M(2304×1296)/ 1020(1920×720)/		W		, ,		23m(75ft)	Max. User Access	10 Users /20 Users
Neb Viewer   IE, Chrome, Firefox, Safari			765m(2509ft) 306m(1004ft) 153m(502ft) 76m(251ft)				Edge Storage	Local PC for instant recording
Nanagement Software   Smart PSS, DSS, Easy4ip		Ü	Pan:0°~360°; T	ïlt:0°~90°; Rotat	ion:0°~360°		Web Viewer	IE, Chrome, Firefox, Safari
Smart Phone   IOS, Android	Intelligence						Management Software	Smart PSS, DSS, Easy4ip
Video         Certifications           Compression         H.265+/H.265/H.264+/H.264         Certifications         CE (EN 60950:2000) UL:UL60950-1 FCC: FCC Part 15 Subpart B           Streaming Capability         3 Streams         Interface           Resolution         6M(3072×2048)/5M(3072x1728)/ 5M(2592×1944)/ 4M(2688x1520)/ 3M(2048x1536)/ 3M(2304x1296)/ 1080P(1920x1080)/1.3M(2048x1536)/ 3M(2304x1296)/ 101(704×576/704×480)/ VGA(640×480)/ V	IVS		Tripwire, Intru	sion, Object Aba	ndoned/Missin	g	Smart Phone	IOS, Android
Video         CE (EN 60950:2000)           Compression         H.265+/H.264+/H.264         Certifications         CE (EN 60950:2000)           Streaming Capability         3 Streams         Interface           Resolution         6M(3072×2048)/5M(3072×1728)/ 5M(2592×1944)/ 4M(2688×1520)/ 3M(2048×1536)/ 3M(2304×1296)/ 1080P(1920×1080)/1.3M(1280×960)/ 720P(1280×720)/ D1(704×576/704×480)/ VGA(640×480)/ CIF(352×288/352×240)         Video Interface         1 Port(For adjustment only)           Audio Interface         1/1 channel In/Out         Audio Interface         N/A           Frame Rate         Sub Stream: D1(1°25/30fps)         Alarm         2/1 channel In/Out2 channel In: 5mA 5VDC 1 channel Out: 300mA 12VDC           Bit Rate Control         CBR/VBR         H.264: 24K ~ 10240Kbps         Power Supply         DC12V, PoE (802.3af)(Class 0)	Advanced Intel	ligent Functions	Face Detection				Certifications	
Streaming Capability   3 Streams			H.265+/H.265,	/H.264+/H.264				UL:UL60950-1
Resolution	•		3 Streams				Interface	FCC: FCC Part 15 Suppart B
Resolution         1080P(1920×1080)/1.3M(1280x960)/ 720P(1280×720)/ D1(704×576/704×480)/ VGA(640×480)/ CIF(352×288/352×240)         Audio Interface         1/1 channel In/Out           Frame Rate         Main Stream: 6M(1~20fps)/4M(1~25/30fps)         RS485         N/A           Frame Rate         Sub Stream: D1(1~25/30fps)         Alarm         2/1 channel In/Out2 channel In: 5mA 5VDC 1 channel Out: 300mA 12VDC           Bit Rate Control         CBR/VBR         Electrical           Bit Rate         H.264: 24K~10240Kbps			6M(3072×2048)/5M(3072×1728)/ 5M(2592×1944)/ 4M(2688×1520)/ 3M(2048×1536)/ 3M(2304×1296)/ 1080P(1920×1080)/1.3M(1280×960)/ 720P(1280×720)/ D1(704×576/704×480)/					1 Part/For adjustment only)
Frame Rate         Main Stream: 6M(1~20fps)/4M(1~25/30fps)         RS485         N/A           Frame Rate         Sub Stream: D1(1~25/30fps)         Alarm         2/1 channel In/Out2 channel In: 5mA 5VDC 1 channel Out: 300mA 12VDC           Third Stream: 720P(1~25/30fps)         Electrical           Bit Rate Control         CBR/VBR         Power Supply         DC12V, PoE (802.3af)(Class 0)								
Alarm 1 channel Out: 300mA 12VDC  Third Stream: 720P(1~25/30fps)  Electrical  Bit Rate Control CBR/VBR  Power Supply DC12V, PoE (802.3af)(Class 0)				. ,			RS485	N/A
Third Stream: 720P(1~25/30fps)  Bit Rate Control  CBR/VBR  Power Supply  DC12V, PoE (802.3af)(Class 0)	Frame Rate		Sub Stream: D1(1~25/30fps)				Alarm	
Bit Rate Control  CBR/VBR  Power Supply  DC12V, PoE (802.3af)(Class 0)  Bit Rate  Bit Rate  Control  DC12V, PoE (802.3af)(Class 0)			Third Stream:	720P(1~25/30fp	s)		Electrical	
Rit Rate H.264: 24K ~ 10240Kbps	Bit Rate Control		CBR/VBR					DC12V, PoE (802.3af)(Class 0)
	Bit Rate		H.264: 24K ~ 10240Kbps H.265: 14K ~ 9984Kbps				Power Consumption	<12.95W

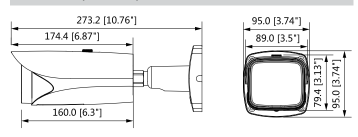
# Environmental

Operating Conditions	-30° C ~ +60° C (-22° F ~ +140° F) / Less than 95% RH
Strorage Conditions	-30° C ~ +60° C (-22° F ~ +140° F) / Less than 95% RH
Ingress Protection	IP67
Vandal Resistance	IK10

# Construction

Casing	Metal	
Dimensions	273.2mm×95.0mm×95.0mm (10.76"×3.74"×3.74")	
Net Weight	1.11Kg (2.44lb)	
Gross Weight	1.51Kg (3.33lb)	

# Dimensions (mm/inch)



# Accessories

# Optional:





JBEW-121 Junction Box

LEW-152E Pole Mount

Junction Mount	Pole Mount
JBEW-121	JBEW-121 + LEW-152E

