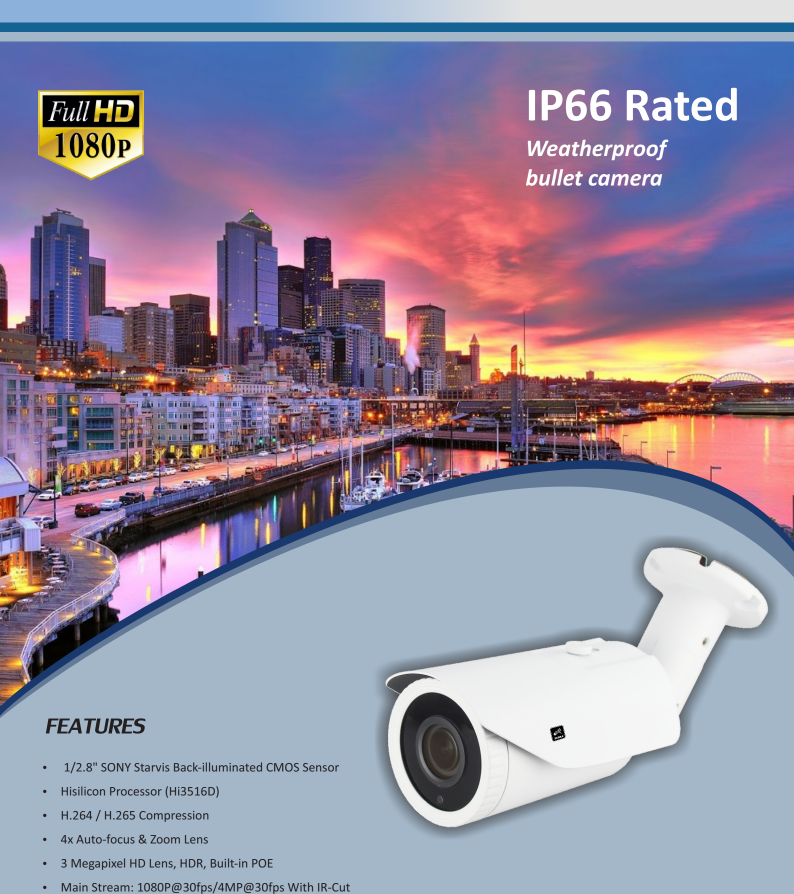


42μ x 6PCS Long Range IR LED, IR range: 90M

Z-LIZM904XSL200

DAY/NIGHT BULLET IP CAMERA



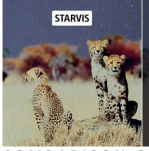
Z-LIZM904XSL200

DAY/NIGHT BULLET IP CAMERA



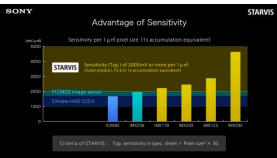
Model NO.	Z-LIZM904XSL200	Z-LIZM904XS400
Camera		
Image Sensor	IMX290	OV4689
Main processor	HI3516D	Hi3516D
Resolution	1080P	4MP
Effective Pixels	1945(H)*1097(V)	2688(H)*1520(V)
Compression	H.264/H.265/JPEG/AVI/MJPEG	H.264/H.265/JPEG/AVI/MJPEG
TV System	PAL/NTSC	
Electronic Shutter Time	Auto: PAL 1/1-1/10000Sec; NTSC 1/1-1/10000Sec	
S/N Ratio	≥52dB	
Scanning System	Progressive	
Video Output	Network	
Lens		
Focus Length	2.8-12mm	2.8-12mm
Focus Control	Auto	Auto
Lens Type	Motor Zoom Auto Focus	Motor Zoom Auto Focus
Pixels	3M Pixels	5M Pixels
	SIVI FIXEIS	SIVI FIXEIS
Night Vision Infrared LED 42u x 6PCS		
	42μ x 6PCS	
Infrared Distance	90M	
IR Status	Under 10 Lux By CDS	
IR Power On	CDS Auto Control	
Network		
Ethernet	RJ-45 (10/100Base-T)	
Protocol	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, NTP, SMTP	
ONVIF	Support ONVIF 2.4	
P2P	YES, Support QR Code	
POE	Support IEEE 802.3af	
Main Stream 1	1920*1080@30fps	2560*1440@20fps
Main Stream 2	/	2304*1296@30fps
Main Stream 3	/	1920*1080@30fps
Sub Stream 1	720*480@30fps	720*480@20fps
Tri Stream	352*288@30fps	352*288@20fps
IE Brower	IE8-11, Google Chrome, Firefox, Safari, Mac Safari	
Smart Phone	iPhone, iPad, Android, Android Pad	
Camera Features		
Day/Night	Color/ B&W (IR-CUT)	
Image Config	Saturation/Brightness/Contrast /Sharpness, Mirror, 3D NR, White Balance, BLC, FLK(Flicker	
Corridor Pattern	Support	Support
Defog Mode	Support	Support
ROI	Support	Support
BLC	Support	Support
WDR	Support	Support
Motion Detection	Support	Support
Privacy Masking		
Recording Mode	3 Rectangular Zone NVR/NAS/CMS/Web	
Language	English, Chinese Simplified, Chinese Traditional, Bulgarian, Polish, Farsi, German, Russian,	
General	IP66	
Housing Anti out Pracket		
Anti-cut Bracket	YES, Anti-Cut Bracket	
IR Cut Filter	YES	
Operation Temperature	-20°C ~ +60°C RH95% Max	
Storage Temperature	-20°C ~ +60°C RH95% Max	
Power Source	DC12V±10%, 1000mA	
Dimension	290(W) x 92(H) x 80(D)mm	
Weight	1.4Kg	
	Made in Taiwan	

The STARVIS is back-illuminated pixel technology used in CMOS image sensors for surveillance camera applications. It features a sensitivity of 2000 mV or more per 1 µm² (color product, when imaging with a 706 cd/m² light source, F5.6 in 1 s accumulation equivalent), and realizes high picture quality in the visible-light and near infrared light regions.





COMPARISON OF SENSITIVITY







- Parking lots
- Public places
- Commercial
- Streets
- Government buildings
- Military
- many more...

©2013 Zebra Security , Inc. All rights reserved. All products and names mentioned are the property of their respective owners. While Zebra has made every effort at the time of publication to ensure the accuracy of the information provided herein, product specifications, configurations, prices, system/component/options availability are all subject to change without notice. Zebra Security Inc. USA

Surveillance & IP video products, imaging systems division 120 Comostock Ave Station Island New York 10314, USA www.zebrasecurity.us





