

Multi Layered Deep Learning Analytics at Edge IP-50 Camera Series



# STARVIS 5MP FIXED BULLET AI IP CAMERA

### IP-50301LBO



About the Camera : IP 50 Series cameras are Artificial Intelligence powered latest camera series by Wavesys. It is built on advanced system-on-chip technology from California based company Ambarella and Sony Starvis Sensors. The IP50 series cameras are integrated with Wavesys Open Platform Enterprise Level Video Management Software WVMS. Wavesys is a video-based business intelligence leader with deep knowledge of different applications of intelligent video across distinct verticals.

### **Key Features**

. 30fps at 5MP

- . WaveStream: Smart Compression Technology based on bit rate Control, ROI
- . Power over Ethernet (IEEE 802.3af)
- . UL, CE, FCC, BIS & RoHS Certification

### Application

- . H.265, H.264 and MJPEG compression
- . WaveVCA\*: Intelligence built-in Camera Analytics
- . IP67 and IK10 Environmental Housing
- . 4 mm fixed lens
- . Deep Learning Object Tracker/People Tracker









WVMS Professional - Monitoring Console



WVMS Video Content Analytics

### Specification



WVMS Enterprise - Wall & Redundancy



WVMS License Plate Recognition



WVMS Facial Recognition Module



WVMS Mobile Application

CAMERA	
Model	IP-50503LBO
Image Sensor	SONY STARVIS EXMOR 1/2.8" 8.29M CMOS
Effective Pixels	3840(H) x 2160(V)
Scanning System	Progressive scanning
AGC Control	Auto
IRIS Type	Auto IRIS
Minimum Illumination	Color: 0.1 Lux / B/W : 0 Lux (IR LED On)
Lens	4 mm ,F2.0
Angle of View	Horizontal: Approx. 82.3°, Vertical: Approx. 58.8°
Shutter Time	Auto / Manual: 1/30 ~ 1/32,000, Anti-Flicker, Slow Shutter
	(1/2,1/3,1/5,1/6,1/7.5,1/10)
Day & Night	True Day & Night (Removable IR-cut filter)
Wide Dynamic Range	True WDR ,120dB or above
Smart Capture Technology	WaveCapture: Smart Advanced Wide Dynamic Capture for
	high details in challenging conditions
S/N Ratio	50 dB
IR ILLUMINATOR	
Smart IR	WaveIR :- Advanced Smart IR
IR LED	2 x High Power LED
IR Working Distance	upto 30 m,, depend upon the object size
VIDEO	
Video Compression	H.265, H.264, MJPEG
Profile	H.264 : MP / HP
	H.265 : MP
Multiple Profile	2592x1944/30 + 480p30 with H.264,H265 + MJPEG
Streaming Performance	
Max Resolution	2592x1944
	235221544
Video Bit Rate	100Kbps ~ 10Mbps
Video Bit Rate	
Video Bit Rate Bitrate Control	100Kbps ~ 10Mbps
	100Kbps ~ 10Mbps Multi-rate for Preview and Recording
	100Kbps ~ 10Mbps Multi-rate for Preview and Recording Multi Streaming CBR/VBR
Bitrate Control	100Kbps ~ 10Mbps Multi-rate for Preview and Recording Multi Streaming CBR/VBR (Controllable frame rate and Bandwidth)
Bitrate Control Digital Noise Reduction	100Kbps ~ 10Mbps Multi-rate for Preview and Recording Multi Streaming CBR/VBR (Controllable frame rate and Bandwidth) 3D-DNR
Bitrate Control Digital Noise Reduction Privacy Mask	100Kbps ~ 10Mbps Multi-rate for Preview and Recording Multi Streaming CBR/VBR (Controllable frame rate and Bandwidth) 3D-DNR 16 programmable zones
Bitrate Control Digital Noise Reduction Privacy Mask Special Features	100Kbps ~ 10Mbps Multi-rate for Preview and Recording Multi Streaming CBR/VBR (Controllable frame rate and Bandwidth) 3D-DNR 16 programmable zones WaveStream: Smart Compression Technology based on bit rate Control- Region of Interest
Bitrate Control Digital Noise Reduction Privacy Mask	100Kbps ~ 10Mbps Multi-rate for Preview and Recording Multi Streaming CBR/VBR (Controllable frame rate and Bandwidth) 3D-DNR 16 programmable zones WaveStream: Smart Compression Technology based on bit rate Control- Region of Interest Configurable Exposure, White Balance, Sharpness
Bitrate Control Digital Noise Reduction Privacy Mask Special Features Other Image Processing	100Kbps ~ 10Mbps Multi-rate for Preview and Recording Multi Streaming CBR/VBR (Controllable frame rate and Bandwidth) 3D-DNR 16 programmable zones WaveStream: Smart Compression Technology based on bit rate Control- Region of Interest

Audio Streaming	Two way
Audio Compression	G.711
Audio input / output	-
EVENT	
Event Trigger	Motion Alarm, Temperature critical, DI
Smart Edge Analytics*	WaveVCA: Intelligence built-in Cameras Analytics*
Pre-Post Recording	Pre: 1~5 sec
	Post: 1~240 sec
Event Notification	FTP, E-mail, Alarm-out, SD card
NETWORK	10 / 100 / 1000Pere T
Ethernet Standard	10 / 100 / 1000Base-T
IP Desta sel	
Protocol	TCP/IP, UDP, AutoIP, RTP(UDP/TCP), RTSP, NTP, HTTP,
	HTTPS, SSL, DNS, DDNS, DHCP, FTP, SMTP, ICMP,
	SNMPv1/v2/v3(MIB-2), ONVIF
Security	HTTPS(SSL), IP filtering, 802.1x, Digest Authentication
Plug In	ONVIF Profile S, CGI API
GENERAL	
Material	Aluminum Die-casting, White
External I/O Terminals	-
Language on webpage	English
Power Source	DC12V, PoE+(IEEE 802.3at Class 4)
Power Consumption	DC12V Max 13.2W, PoE Max 14.8W
Operating Conditions	Humidity 10 ~ 90% RH (non-condensing)
	[DC12V / PoE] -40°C ~ 50°C (-40°F ~ 122°F)
Cold Start	Supported
Approvals	FCC, CE, IP67, IK10,UL
NDAA	Compliant
Weight	0.5 kg
Dimensions (D x H)	163mm x 67.5m
EDGE STORAGE	
Storage	1x microSD / microSDHC / microSDXC
	(card not included)



#### WaveVCA : Intelligence built-in Cameras Analytics

#### **Basic features**

Analytics Engine WVCA Technology's advanced tracking algorithm with rich library **Enter Filter** of detection behaviors Detection Zones and Rules 40 zones (Multi-segment Polygons and Lines) in total, **Appear Filter** 60 rules in total as standard Intrusion Detection Detection of the presence an object Tamper Detection Supported as standard **Dwell Filter** Detection Behavior Enter, Exit, Appear, Disappear, Stop, Direction, Dwell filter, Abandoned/Removed object filter, Tailgating Logical Rules Extends standard rules Stopped Filter to allow various combinations of the inputs 3D Behavior Perspective Corrected Size and **Speed Filters Object Classification** - Configured Max./Min. object sizes and Max./Min. speeds Counting Line High accuracy people and vehicle counting, 20 counters in total Meta Data JSON format, Plain XML format

**Optional features** 

Forensic Search Works with age, sentiment, gender, and ethnicity estimation



**Disappear Filter** 

.....

Counting

**Direction Filter** 

**Counting Lines** 

- **Forensic Search** 
  - **Pose Detection**





**Exit Filter** 

**Tailgating Filter** 

**Removed Object** Filter

Logical Rules





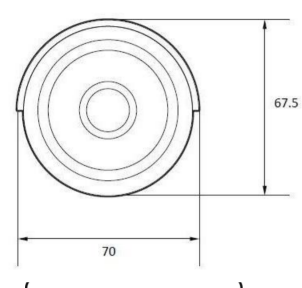
洣

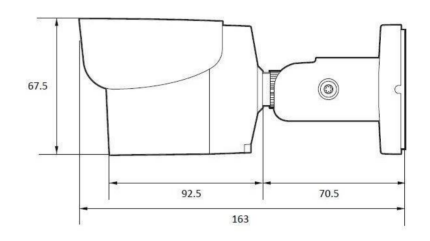






## **Dimensions**









**BJC07** 

