

IP

# 8MP 180° MultiSensor IP Bullet Camera with White Light Intensifier

Integrated with  and 

## O8LMSB2

White 2.8mm lens

### Features

- 8MP 180° multisensor with image stitching
- Advance analytics with multi trigger support
- Up to 98ft IR night view distance
- 24/7 Full color options with white light
- Built-in micro SD card slot, up to 256gb
- IP66 compliant, weather resistant
- Digital deterrent and red & blue light feature with two way audio
- EZ connect: instant remote access without network port forwarding



### Camera Specifications

Image Sensor	1/2.7" Progressive Scan CMOS x2
Max. Resolution	4640 x 1760
Electronic Shutter	1/3 S - 1/100000 S
Lens Type	Fixed lens
Min. Illumination	0.002 Lux (F1.6, AGC ON); 0 Lux with LED on
Lens	2.8 mm @F1.6
Field of View	Horizontal: 180° ; Vertical: 66°
Day/Night	Auto
Wide Dynamic Range	DWDR
BLC / HLC	Yes
Defog	Yes
S/N Ratio	> 50dB
IR Range	Up to 30 m
White Light Range	Up to 20 m
Image Adjustment	Pan: 0°-360°, Tilt: 0°-75°, Rotation: 0°-360°

### Video Specifications

Main Resolution	H.265/H.264: 30FPS@8MP (4640x1760), 6MP (3264x1760), 5MP (2592x1944), 4MP (2688x1520), 3MP (2048x1536), 1080p, 720p
Sub Stream	2048x768/1600x608/1280x448/896x320 - 30fps (30FPS @60Hz)
Third Stream	1200x448/960x360/640x240/608x224 - 30fps (30FPS @60Hz)
Video Compression	H.265+/H.265/H.264+/H.264/MJPEG
H.264 Profiles	Baseline / Main / High
Bit Rate	64Kbps - 10Mbps
Bit Rate Type	VBR / CBR
Audio Compression	G.711A / U / R
Video Settings	ROI, Saturation, Brightness, Hue, Contrast, WDR, Sharpness, NR, etc.

### Audio Specifications

Audio Input/Output	1CH audio input, 1CH audio output; 1CH built-in speaker; 2CH built-in microphone
Alarm Input/Output	1CH alarm input; 1CH alarm output

### Network Specifications

Network Interface	RJ-45 (10M/100M adaptive Ethernet port)
Protocols	UDP, IPv4/IPv6, DHCP, NTP, RTP, RTSP, SMTP, FTP, DDNS, UPnP, HTTPS, QoS, P2P
Interface Protocol	Onvif
Storage	Micro sd card (up to 256gb)
Smart Alarm	Motion detection, SMD, storage abnormal, face detection, intrusion detection, region entrance/exit, line crossing, video exception
Security	User authentication, HTTPS encryption, IP address filter, log recording

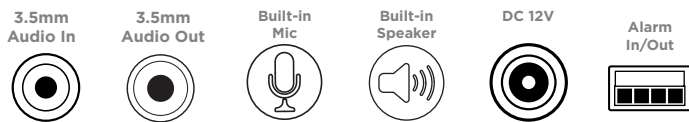
### Operating & Unit Specifications

Power Supply	DC12V/PoE
Power Consumption	PoE: max 10W ; DC12V: max 9W
Operating Conditions	-30°C - 60°C (-22°F - 140°F), humidity ≤95% (non-condensing)
Storage Conditions	-30°C - 60°C (-22°F - 140°F), humidity ≤95% (non-condensing)
Ingress Protection	IP66
Dimensions	129.1 mm x 111.5 mm x 102.2 mm
Weight	Approx. 0.7 kg

### Client Specifications

Web Browser Support	Chrome, Edge, Safari, Firefox
PC Application	Speco Blue VMS
Mobile	Speco Blue App (iPhone® and Android™)

## Camera Interfaces



## Optional Accessories



**POEINJ60**  
60W  
PoE Injector



**PSW5**  
12VDC  
Power Supply



**CMT1**  
Corner Mount



**PMT1**  
Pole Mount



**CLTX1**  
Ceiling Mount  
4" Extension



**CLT2J**  
Ceiling Mount



**JB2**  
Alternate  
Junction Box



available on  
amazon appstore

Products are in compliance with NDAA Section 889 Part B Guidelines. ONVIF® is a trademark of Onvif, Inc. Chrome® and Firefox® use Java™, which requires an initial internet connection. Apple® and the Apple logo® are trademarks of Apple Inc., registered in the U.S. and other countries. App Store® is a service mark of Apple Inc. Android™ is a trademark of Google LLC. Google Play® and the Google Play logo® are trademarks of Google LLC. Amazon® is a trademark of Amazon.com, Inc. or its affiliates, used under license. Speco Technologies® is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Revised 8/28/25

