

MP-L8JI400M-PTA3

4.0MP POE Network Metal Bullet Camera with Alarm, Audio, TF CARD Storage



Model Number	MP-L8JI400M-PTA3
Camera	
Image Sensor	1/3" color SONY CMOS
Min. Illumination	Color: 0.01Lux @F1.2, B/W: 0.001Lux with IR on
Lens	2.8-12mm motorize lens,4X digital Zoom
Shutter Time	Auto
IR Distance	40-50m
IR Board	4pcs IR ARRAY LEDS
White Balance	Auto / Manual
AGC	Auto
WDR	Super Digital WDR
DNR	2D/3D DNR
BLC	support
HLC	support
Defog	support
Video	
Max. Image Resolution	4MP(2560x1440)
Frame Rate	Main code stream:2560x1440@20fps;3MP/1080P@25fps

	Sub Stream 1:704x408@25/30fps;352*240@25/30fps Sub Stream 2:1280*720/640*480/352*240@25/30fps
Video Compression	H.265/H.264/MJPEG
Video Bit Rate	768Kbps-8MKbps support self-adjustable as needed,default 4096kbps;
Image Settings	Brightness, Contrast, Saturation, Exposure, Upside Down, Mirror Adjustable
Bit Superposition	Support OSD name, time and date information superposition
Web Access	Internet explorer 6.0 and above (Web Server embedded in device) browser
Audio	
Audio I/O	1 *Audio Input ,1*Audio output interface
Audio compression	G.711a/G.726
Network	
Network Interface	1*RJ45 10M/100M Ethernet Port
Networking Protocol	TCP/IP, UDP, HTTP, IGMP,ICMP, DNS,DDNS,FTP,SMTP, SNMP,RTP,RTSP, DHCP, NTP, UPNP
ONVIF	ONVIF2.6
APP	Support android, IOS
PC	Support
System	
Alarm I/O	1ch Alarm I/O,and Motion detection alarm
Storage	Support Max 128 TF/SD Card Storage
Advanced Function	Support WEB Configuration OSD,Motion detection,corridor model,etc
SIP/VoIP Support	Yes,Voice&Video-over-IP
Event Trigger	Motion detection,network disconnection,Video masking,etc
Event Action	After the motion detection alarm center remind,the screen pops up linkage
Video Analysis	Tripwire detection
Safety Properties	Support password protection,watermark function
System Compatibility	ONVIF/CGI
General	
POE	IEEE802.3af
Power Supply	DC12V±10% / POE
Power Consumption	Max 6W
Lightning protection	Support
Housing	Metal Bullet
Weather Proof	IP67
Working Temperature	-30 °C to 85 °C
Working Humidity	10%-95% (Non-condensing)