MS-7463SSLD-PTZ-ATEW 4MP 63 × Super Starlight IR Laser AEW AI PTZ Camera



KEY FEATURES

- •1/1.8" CMOS Sensor
- ·Up to 4MP 2560x1440@30fps
- •Optical zoom: 63×, digital zoom 16×
- · Min. illumination Color: 0.001Lux@F1.6
- •Smart IR, IR Range: 300m
- Laser Distance: 500m
- ·Bulit-in Speaker
- ∙Built-in Wiper
- Built-in Electronic Compass

- ·S+265/H.265/H.264/M-JPEG
- ·Monitoring/Intelligent Monitoring/ Face Capture mode
- Auto-tracking Early Warning (AEW)
- Support Laser Point
- ·Alarm 8 in and 2 out, Audio 1 in and 1 out
- · Plugin Free
- ·IP66
- •DC36V±25%, POE++(IEEE802.bt)

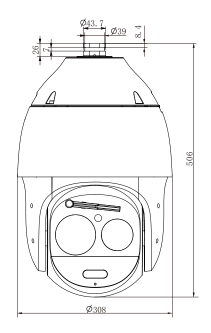
SPECIFICATIONS

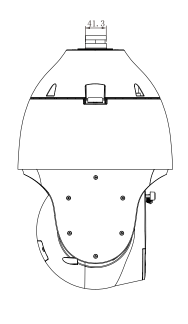
Camera	
Image Sensor	1/1.8" CMOS
Signal System	PAL/NTSC
Min. Illumination	Color: 0.001lux@ (F1.6, AGC ON), B/W:0.0001lux@ (F1.6, AGC ON), 0lux with IR
Shutter Time	1s to 1/100,000s
Day & Night	IR Cut Filter with Auto Switch
Optical Zoom	63X
Digital Zoom Lens	16X
Focal Length	5.7-359mm
Zoom Speed	Horizontal filed of view: 60° (w)~1.54° (t) ,
Field of View	Vertical filed of view: 35.5° (w) ~0.87° (t),
	Diagonal field of view: 67.5°(w)~1.77(t)
Aperture Range	F1.6~F5.0
Focus Control	Auto/Manual
Iris Control	Auto
Close Focus Distance	1 m-3 m
Pan&Tilt	1 m 3 m
Pan Range	360°
Pan Speed	Pan Manual Speed: 0.1°~200°/s, Pan Preset Speed: 240°/s
Tilt Range	-21°~90° (Default -13°~90°)
Tilt Speed	Tilt Manual Speed: 0.1°~180°/s, Tilt Preset Speed: 180°/s
3D Position	Yes
Preset	500
Preset Accuracy	±0.1°
Cruise	16, up to 32 presets per cruise
Scan	8
Pattern	8, each with 600s memory or 1000 orders
Scheduled Task	Preset、Cruise、Scan、Pattern、Alarm output
Park Action	Yes
Power-off Memory	Yes
Preset Freezing	Yes
Illuminator	
IR LEDs	11
IR Distance	Up to 300m
IR Irradiation Angle	Adjustable by Zoom
White LEDs	2, support white/blue/red light flash
Laser	6, Wavelength 850nm
Laser Distance	Up to 500m
Compression Standard	
Video Compression	S+265/H.265/H.264 (High profile、Main profile、Baseline)
Video Bit Rate	32Kbps~16Mbps
Audio Compression	G.711A/G.711U/ADPCM_D/AAC_LC
Audio Sampling Rate	8K~48Kbps
Image	
Max. Resolution	4MP (2560x1440)
Main Stream	PAL: 25fps(2560x1440,2304x1296,1920x1080,1280x720)
	NTSC: 30fps(2560x1440,2304x1296,1920x1080,1280x720)
Sub Stream Third Stream	PAL: 25fps(704x576,704x288,352x288,640x360)
	NTSC: 30fps(704X480,704X240,352X240,640x360)
	PAL:25fps(704x576,704x288,352x288,640x480)
	NTSC: 30fps(704X480,704X240,352X240,640x480)
BLC	Yes
HLC	Yes
WDR	TWDR,,only in monitoring mode

Income Chald Head	TIC and in months to a month
Image Stabilization	ElS, only in monitoring mode
Fog	Digita
White Balance	Auto/Semi-auto/Manual/Sunny/Natural light/Warm light/Sodium lamp/Incandescent lamp/Locked white balance
AGC	Yes
Noise Reduction	2D/3D
ROI	7 Dynamic Areas for Both Main and Sub Stream, support 1 auto-tracking ROI
Picture Overlay	Yes
Privacy Mask	Yes
Smart Defog	Yes
Image Setting	Saturation, brightness, contrast, sharpness, adjustable by client software or web browser
Flip	Yes
OSD	16x16, 24x24,32x32, 48x48, 64x64,96x96, adaptable size, Letters such as Week, Date, Time, Total 5 Regions
Feature	
Alarm Trigger	Event Input, Event Output, Motion Detection, Mask Alarm, Disk Full, Disk R/W Error, IP Address Conflict, MAC Address
	Conflict, FTP Server Exception
Video Analytics	Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Parking, Heatmap, Crowd,
	People Counting, On Duty Detection, Safety Helmet Detection, Video Abnormal, Audio Abnormal
Early Warning(EW)	Three level, Voice warning support 35 voice messages; Laser driven away; Three-light flash warning
Auto-Tracking	Yes
Face Detection and Analytics	
Operating Mode	Face capture, intelligent monitoring optional, default intelligent monitoring
Face Detection Performance	Detects up to 32 faces at the same scene
Face Exposure Brightness	Default 35, 1~100 brightness optional
Min. Face Pixel	Default 80, 19~2560 optional
Network	Schautt 60, 10 2000 Optional
ILCOVOIR .	TCP/HTTPS/DHCP/DNS/DDNS/EasyDDNS/NTP/SMTP/UpnP/802.1X/QoS/IPv4/IPv6/UDP/PPPOE/SSL/SNMP/Unicast/Mult
Protocols	
System Compatibility	icast ONLYIE (PROFILE S/T/C/M) SDK CCL BTSP
System Compatibility	ONVIF (PROFILE S/T/G/M),SDK,CGI,RTSP
ANR	Auto store video in SD card when NVR disconnected, and upload video to NVR when resumed connection (Only Support
Damata Cana di a	MoviSight ANR NVR)
Remote Connection	4
User/Host	Up to 32 users. 4 user levels
Web Version	web6
Interface	1 DIAC 10M/100M - IC - depth - Ethoropto - et
Communication Interface	1 RJ45 10M/100M self adaptive Ethernet port
Audio I/O	1/1
Alarm I/O	8/2
Built-In Speaker	Yes
Reset Button	Yes
On-board storage	Built-in Micro SD card slot, up to 512 GB
RS-485	Yes
BNC	Yes(Debugging use)
Wiper	Yes
Electronic Compass	Yes
GPS/BDS	N/A
General	
Protection	IP66 , TVS 6000V lightning protection, surge protection and voltage transient protection
	17 languages
Web Client Language	Simplified Chinese / traditional Chinese / English / Spanish / Italian / Korean / Turkish / Russian / Thai / Polish / French /
	Dutch / Hebrew / Vietnamese / Arabic / German / Ukrainian
Operating Conditions	-40°C~70°C (IR OFF), -40°C~40°C (IR ON), 0-95%RH
Power Supply	DC36V±25%/P0E++(IEEE802.3 bt)
Power Consumption	37W (IR OFF), 62W (IR ON)
Heater	Yes
Material Package / Poundant Dimensions	ADC12
Package/Boundary Dimensions	Φ445x700mm (Φ308x506mm)
Gross/Net Weight	17.95kg (12.75kg)

^{*} Listed resolutions are only selectable options. It does not mean that all streams can work at their maximum resolution at the same time.

DIMENSIONS (Unit: mm)





ACCESSORIES



DF20Y Wall Mount

OPTIONAL



A37 Installation Adapter



A36 Pole Mount



A38 Ceiling Mount



A35 Corner Mount



DF21Y Pendant Mount



811 Junction Box

DISTRIBUTED BY