MR8322

Outdoor HD 30M-Range IR Fixed Lens IP Camera









The MR8322 Outdoor HD 30M-Range IR Fixed Lens IP Camera in the M series features 1080p at 30 frames per second, built-in Sense up+ technology to deliver stunning video in low-light conditions. Utilizing intelligent image signal processing, 2D WDR function, AGC control, and 3D Noise Reduction, the combination successfully delivers ultimate low-light images without motion blur. The IP66-rated housing is designed to prevent the camera from being damaged by rain and dust and ensures operation under various demanding weather conditions. The support of PoE, privacy mask, and white balance, as well as the minimum illumination of 0.15 Lux at F2.0 can certainly satisfy multiple applications.









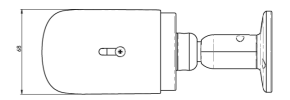


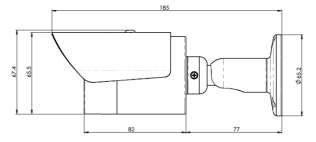


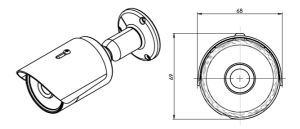
- Outdoor Bullet Camera
- ▶ IR cut filter for day/night operations
- ▶ IP66 rain and dust resistant
- 30-meter infrared night vision
- ▶ 1080p resolution @ 30 FPS

Dimensions (unit in mm):

68(W) x 69(H) x 185(D) approx.









Product Features

Wide Dynamic Range

A Wide Dynamic Range image is produced by interleaving two shutter line to accommodate details of both the darkest and brightest areas. WDR can extend image visibility under high contrast lighting scenes and improve image quality.



Sense Up+

Sense up+ is able to deliver outstanding video outputs in poor light conditions without experiencing motion blur. With this technology, you can see video more clearly during nighttime when sufficient lighting is lacking.



Built-in IR Illumination

of a strong back light.

The camera includes infrared (IR) LEDs for IR illumination to provide night vision up to 30 meters.

Back Light Compensation

Back Light Compensation (BLC) adjusts the exposure of

the entire image to properly

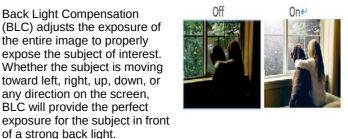
expose the subject of interest.

Whether the subject is moving

toward left, right, up, down, or

any direction on the screen,

BLC will provide the perfect





Video Security App

LILINViewer is available for both Android and iOS devices. This application provides security alarm push notification, real-time live viewing, and remote video playback.





Day and Night Operations via Removal of the IR-cut filter

MR8322 is equipped with a mechanical IR cut filter to increase IR sensitivity and improve nighttime images. The adjustable filter allows day and night operations even in the low lux conditions, and can provide outstanding vision.



ONVIF-compliant

Open Network Video Interface Forum (ONVIF) is a standard for physical IP based security products. MR8322 complies with ONVIF Profile S.



Motion Detection

If properly set up, any motion in front of the camera will be detected and saved as an event. Motion in the selected area will provoke an alert.



Tamper Detection

This camera automatically detects tampering or failure. Also, an action can be taken when the lens or field of view is partially or completely blocked.



Alarm Detection

Alarm Detection is designed to provide the electronic detection of intruders.



SD Cards in Sync with NAV Software

The camera is designed with Micro SD/SDHC/SDXC card slots to provide video playback and recording. You can even synchronize an SD card with LILIN VMS (Video Management Software) -Navigator (NAV).







3D Noise Reduction

This function removes noise occurred in a video. Suppressing noise in low light conditions will retain details in a video and optimize the quality.



Technical Specifications

Outdoor HD 30M-Pange II	R Fixed Lens IP Camera (1080p @ 30 FPS)
Outdoor TID Join-Italige II	Trixed Letts II Gainera (1000) @ 3011 3)
Video performance Model#	MR8322
	0.15 Lux at F2.0 (Color)
Min. Illumination	0.05 Lux at F2.0 (B/W)
With Infrared LED	0.0 Lux
Power	
Power consumption	DC12V, 5.2W / PoE, 6.6W
PoE	IEEE 802.3af
Davisa surah	DC12V ±10%
Power supply	Power over Ethernet (IEEE 802.3af compliant)
	Compilarly
Sensor	
Sensor type	1/2.7" CMOS image sensor
Total sensor pixels	1920 (H) x 1080 (V) = 2,073,600 pixels
Certifications	
CE	Yes
FCC	Yes
IP Rating	IP66 waterproof
PC requirements	
CPU	Intel i3 or above
OS	Windows 7, Windows 8, and Windows 10
RAM	4GB or above, dedicated graphics card
Mechanical	
Dimensions	68mm(W) x 69mm(H) x 185mm(D) approx.
Weight	450g approx.
Window	Ø58mm Heat Resistant Glass
Video streaming	
Video compression	H.264 High/Main Profile, Motion JPEG
	RTP/HTTP, RTP/TCP, RTP/UDP, Multicast
Streaming	3 configurable streams in H.264 and Motion JPEG, configurable frame rate and
	bandwidth
	128Kbps – 12Mbps
Bitrate	Frame rate and bit rate controllable on-the-fly
	VBR / CBR / GOP supported Fixed bitrate
Network security	100000000000000000000000000000000000000
User accounts	10 user accounts available Multiple user access levels with password
Access	protection
Encryption	Base 64 HTTP encryption / Digest auth.
IP address filtering	Yes
RTSP Authorized	On / Off
Integration	
Mobile application	Supports LILIN mobile app (LILIN Viewer) in
ινιουπο αρμποαποιτ	both iOS and Android versions
Video management	ONVIF Profile S LILIN Navigator Enterprise 1.0 and 2.0
video management	Third party VMS through LILIN HTTP API
	Support Micro SD/SDHC/SDXC (up
SD card recording	to128GB) card for circular recording (card is
	not included) Microsoft® Internet Explorer® 9.0 and later
Web browser	Chrome, Safari and Firefox via HTML5
Firmware	Firmware upgrade via HTTP and IP Scan
Alarm event triggers	Motion/Tamper/Network lost detection
Alarm event actions	FTP, HTTP post, SD card, SAMBA Advanced motion detection, Tripwire
Intelligent Video	detection Semanhore + Tripwire detection

detection, Semaphore + Tripwire detection,

Object counting

Operating temperature	!	-40°C - +50°C (-40°F - 122°F)	
Lens / Night vision (infrared LED)			
Focal length		4mm	
Iris		F2.0	
Angle of view	Ι	90°	
	٧	45°	
	D	107°	
Distance		30m	
Peak wavelength		850nm	
Beam spread		60°	

Video resolutions (H x V)	
1080p	1920 x 1080
1280x960	1280 x 960
720P	1280 x 720
D1	720 x 480, 720 x 576
VGA	640 x 480
CIF	352 X 240
Maximum frame rate	H.264: up to 30 FPS @ 1920 x 1080,
	MJPEG: up to 30 FPS @ 1920 x 1080
Alarm weighted mode	Yes

Video functions	
Day/Night (IR-cut filter)	Color (Day), Monochrome (Night), Auto, Scheduled
Scanning system	Progressive scan
Adjustable picture setting	Contrast, Brightness, Saturation
White balance	Auto / Tungsten / Indoor / Fluorescents1 / Fluorescents2 / Outdoor1 / Outdoor2
Shutter	1/30(1/25)s to 1/30000s
Back light compensation	On / Off
2D WDR	Off / Auto / x2 / x3 / x4 (in normal mode)
High dynamic range	Up to 100dB (in HDR mode, 2 shutter line interleave)
3D noise reduction	Off / 1 to 32 selectable
Privacy masking	Off / On (4 independent areas)
Sense Up	Off / 1 frame / 2 frames
Sense Up+	Yes
Auto gain control	42 dB variable gain
D/N quality setting	Yes
Other functions	Sharpness, Hue, Image flip, Image mirror

Network	
Ethernet	10Base-T / 100Base-TX, RJ-45
Connectivity	ONVIF Profile S / LILIN API (CGI)
Users	10 simultaneous users
OSD	Text over date, time, and camera name
CPU, Memory	Embedded SoC ARM Cortex-A9, 600MHz, 256MB DDR3, 32MB flash memory
Video display	LILIN Universal ActiveX, LILIN Java Applet & HTML5
OS	Embedded Linux 3.10
Protocols	IPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP, SIP, MQTT, QoS, NTP, DDNS, UPnP, FTP, ARP, DHCP, PPPoE, DNS, RTSP, RTCP, Telnet, ICMP, IGMP, ONVIF Profile S, SDDP
Languages	English, Traditional Chinese, Simplified Chinese, Spanish, Italian, Turkish, Russian, Korean, French, Arabic, Hungarian, Japanese
Multi IP address	Yes

Copyright © Merit LILIN 2016 | All rights reserved | Product specifications and availability are subject to change without notice

Surveillance