

SR8222

Outdoor HD 35M IR Range Fixed Lens IP Camera









An ideal outdoor camera for low-light conditions

SR8222 is an outdoor IP camera ideal for low-light conditions. In the combination of HDR, 3D noise reduction, intelligent image signal processing, and the built-in Sense-up+ technology, SR8222 delivers excellent image under low-light conditions without any motion blur. The embedded ROI function allows you to select the specific area based on your request, providing clear and detailed images which feed your needs. SR8222 provides outstanding performance under various difficult weather conditions for its IP66-rated house is designed to withstand rain and dust.









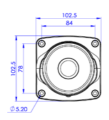


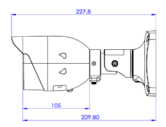


- Outdoor Bullet Camera
- ▶ IR cut filter for day/night operations
- IP66 rain and dust resistant
- 35-meter infrared night vision
- ▶ 1080p resolution @ 60fps

Dimensions (unit in mm):

Body: 102.5(W) x 102.5(H) x 227.8(D) approx.





Product Features

High Dynamic Range

A High Dynamic Range image displays details of both the brightest and darkest areas. HDR extend image visibility scenes and improve image quality.



Sense Up+

Deliver outstanding video outputs in poor light conditions without experiencing motion blur. You can see video clearly even during nighttime without sufficient lighting support



Video Security App

Available on Android and iOS – **LILINViewer** app provides security alarm push notification, real-time live viewing, and remote video playback





ONVIF-compliant

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



Tamper Detection

Automatically detects camera sabotage or failure. Detects any attempts to tamper with the camera – partially or completely blocking its lens or field of view



SD Cards in Sync with NAV Software

IP camera with built-in Micro SD/SDHC/SDXC card slots can provide redundant video viewing and recording. You can synchronise an SD card with LILIN VMS (Video Management Software) – Navigator (NAV)







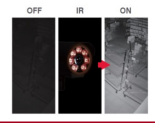
Back Light Compensation

Back Light Compensation (BLC) adjusts the exposure of the entire image to properly expose the subject in the foreground. No matter if the main object is moving toward left, right, upper, lower, or any location in the screen, BLC provides perfect exposure for an object in front of strong back light



Built-in IR Illumination

IP camera with infrared (IR) illumination where IR LEDs are built-in. Built-in with IR LED, the camera provides night vision up to 35 meters



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

IP camera was designed using a mechanical IR cut filter for increased IR sensitivity resulting in improved night time images. The removable IR-cut filter allows day and night operations even in the low lux condition providing outstanding vision



Motion Detection

Detect motion and capture the event. Motion in the selected area will provoke an alert



Alarm Detection

Alarm Detection is designed to provide the electronic detection of intruders





3D Noise Reduction

Remove noise from a signal. Suppressing noise in an image in low light conditions and able to retain quality videos at the same time



Technical Specifications

Alarm event

FTP, HTTP post, SD card, SAMBA

Outdoor HD 35M IR Rar	nge Fixed Lens IP Camera (1080P @ 60fps)	Intelligent Video Surveillance	Motion detection, Tamper detection, Zone Entering, Direction detection, Zone crossing
<i>Y</i> (1) <i>Y</i>		Environmental	
Video performance	000000	Operating temperature	-40°C - +50°C (-40°F - 122°F)
Model#	SR8222 0.08 Lux at F2.0 (Color)	Long / Night vision /infrare	ALED)
Min. Illumination	0.08 Lux at F2.0 (Color) 0.03 Lux at F2.0 (B/W)	Lens / Night vision (infrare Focal length	4mm
With Infrared LED	0 Lux	Iris	F2.0
	* =	H	84°
Power		Angle of view V	45°
Power consumption	DC12V, 13.2W / PoE+, 14.8W	D	100°
PoE	IEEE 802.3at	Distance	35m
Power supply	DC12V ±10%	Peak wavelength	850nm
	Power over Ethernet (IEEE 802.3at	Beam spread	60°, 90°
	compliant)	Africa and defend (Landon	
Sensor		Video resolution (H x V)	1920 x 1080
Sensor type	1/2.86" MOS image sensor	1280x960	1280 x 960
Total sensor pixels	1952 (H) x 1266 (V) = 2,471,232 pixels	720P	1280 x 720
		D1	720 x 480, 720 x 576
Certifications		VGA	640 x 480
CE	Yes	CIF	352 X 240
FCC	Yes		Normal Mode:
IP Rating	IP66 waterproof		H.264: up to 60 FPS @ 1920 x 1080,
		Maximum frame rate	MJPEG : up to 30 FPS @ 720 x 480
PC requirement		Waximum name rate	HDR & Defog Mode
CPU	Intel i3 or above		H.264: up to 30 FPS @ 1920 x 1080,
OS	Windows 7, Windows 8, Windows 10	Alarm weighted mode	MJPEG : up to 30 FPS @ 720 x 480 Yes
RAM	4GB or above, dedicated graphics card	Alaim weighted mode	Tes
Mechanical		Video functions	
Dimensions	102.5(W) x 102.5(H) x 227.8(D) approx.		Color (Day), Monochrome (Night), Auto,
Weight	920g approx.	Day/Night (IR-cut filter)	Schedule (Night), Nate,
Window	Ø75mm Heat Resistant Glass	Scanning system	Progressive scan
		Adjustable picture setting	Contrast, Brightness, Saturation
Input / output		White balance	Auto / Tungsten / Indoor / Fluorescents1 /
Live video output	CVBS 1.0Vp-p, 75 ohm, connector		Fluorescents2 / Outdoor1 / Outdoor2
Audio input / output	Mono, 1.98Vp-p, Terminal block	Shutter	1/30(1/25)s to 1/30000s
Alarm input / output	Digital 1 input (TTL, +3 – 5VDC) / 1 Output (MOS Relay contact N.O., Load max. 40VDC/300mA), Terminal block	Back light compensation	On / Off
		2D WDR	Off / Auto / x2 / x3 / x4 (by normal mode) Up to 120dB (by HDR mode, 2 shutter line
		High dynamic range	interleave)
Video sreaming		3D noise reduction	Off / 1 to 32 selectable
Video compression	H.264 High/Main Profile, Motion JPEG	Privacy masking	Off / On (4 independent areas)
	RTP/HTTP, RTP/TCP, RTP/UDP, Multicast	Sense Up	Off / 1 frame / 2 frames
Streaming	3 configurable streams in H.264 and Motion JPEG, configurable frame rate and bandwidth	Sense Up+	Yes
		Auto gain control	54 dB variable gain
		D/N quality setting	Yes
	128Kbps – 12Mbps	Other functions	Sharpness, Hue, Image flip, Image mirror,
Bitrate	Frame rate and bit rate controllable on-the-fly	Other functions	Defog
	VBR / CBR / GOP supported Fixed bitrate		
	1 IXOG DILIGIO	Network Ethernet	10Door T/100Door TV/1000Door T D I 45
Network security		Connectivity	10Base-T/100Base-TX/1000Base-T, RJ-45 ONVIF Profile S / LILIN API (CGI)
User accounts	10 user accounts available	Users	10 simultaneous users
	Multiple user access levels with password	OSD	Text overly for date, time, and camera name
Access	protection		Embedded SoC, 1.2GHz Dual ARM
Encryption	Base 64 HTTP encryption / Digest	CPU, Memory	Cortex-A9, 1GB DDR3L, 256MB flash
IP filter	Yes	•	memory
RTSP Authentication	On / Off	Video display	LILIN Universal ActiveX , LILIN Java Applet &
Internation		, ,	HTML5
Integration	Integrated to LILIN mobile and (LILIN Viewer)	OS	Embedded Linux 3.8.0
Mobile application	Integrated to LILIN mobile app (LILIN Viewer) iPhone, iPad, Android support	2-way audio supported	G.711 / PCM IPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP
	ONVIF Profile S	Protocols	SIP, MQTT, QoS, SNMP, SNMP Trap, NTP,
Video management	LILIN Navigator Enterprise 1.0 and 2.0		DDNS, UPnP, FTP, ARP, DHCP, PPPoE,
.	Third party VMS through LILIN HTTP API		DNS, RTSP, RTCP, Telnet, ICMP, IGMP,
	Support Micro SD/SDHC/SDXC (up to		ONVIF Profile S, SDDP, Bonjour
SD card recording	128GB) card for circular recording (card is	Longuago	English, Traditional Chinese, Simplified
	not included)		Chinese, Spanish, Italian, Turkish, Russian,
Web browser	Microsoft® Internet Explorer® 9.0 and later	Languages	Korean, French, Arabic, Hungarian,
	Firmware upgrade via HTTP, and IP Scan		lananaga
Firmware			Japanese
Alarm functions	Motion/Tamper/Audio/Alarm/Network lost detection	Multi IP address	Yes

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