

S series | IP Bullet

# SR7022 Day & Night 60fps HD IP Camera

www.meritlilin.com











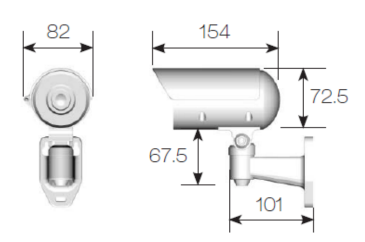




- Outdoor IP bullet camera
- 60 frames per second ultra fast frame rate
- IP66 rain and dust resistant
- ▶ 1080p resolution
- Intelligent Video Surveillance analytics built-in

#### **Dimensions:**

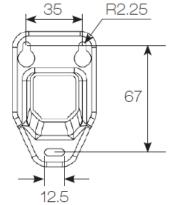
82(W) x 72.5(H)x 154(D) mm; Bracket: 101(L) mm



## **Viewing Objects to Ensure Pictures are Kept Sharp**

LILIN S series camera – SR7022 is best-in-class IP camera has an ultra fast frame rate of 60 frames per second at 1080P Full HD resolution, this results in crystal clear images. Its IP66 rated housing protects the camera body against dust and rain, designed for a variety of outdoor applications. IP66 rating ensures operation under harsh weather conditions. SR7022 camera with 60 frame rate and IR infrared LED illuminator is able to capture fast moving objects during both daytime and nighttime

## **Diagram of mounting holes:**



#### **ONVIF-conformant**

Open Network Video Interface Forum (ONVIF) is a standard for physical IP based security products. SR7022 camera is ONVIF Profile S conformant



#### SD Cards in Sync with NAV Software

SR7022 camera with built-in Micro SD/SDHC/SDXC card slots can provide redundant video viewing and recording. You can synchronize an SD card







with LILIN VMS (Video Management Software) - Navigator (NAV)

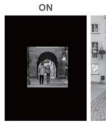
#### **3D Noise Reduction**

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



#### **Region of Interest (ROI)**

A Region of Interest (ROI) is a specified part of an image that is highlighted from a camera. This feature is great for highlighting areas such as doors or areas of access where an overall scene is still required





#### **Face Detection**

Automatically detects a human face



## **Advanced Motion Detection**

Detect motion and capture the events. Motion in the selected area will provoke an alert. Time of motion in given direction can be detected by simply drawing an arrow on the video



## **Audio Detection**

With Audio Detection technology, an alarm is triggered based on ambient sound conditions as the threshold



# **Motion Detection**

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



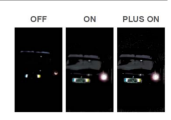
#### 60 frames per second

60fps high frame rate ensure quick movements can be captured in more details, which is great for the most demanding surveillance requirements: i.e. railway system, freeway traffic, casino applications, and banking industry



#### 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





#### **High Dynamic Range**

An High Dynamic Range (HDR) image is made by taking 3 frames of the same scene and each at different shutter speeds to display details of both the darkest and brightest areas. HDR can extend image visibility under high contrast lighting scenes and improve image quality





### **Tripwire Detection**

Tripwire Detection can be used where physical security is impractical or even impossible; i.e. railway tracks. An alarm can be enabled in either directions across the tripwire. Line Crossing that an object crossing a line drawn anywhere in the scene can be detected, and also Zone Intrusion that any arbitrary shape zone can be set to monitor intrusion



## **Object Counting**

Object Counting is able to accurately to input images containing similar objects. Intelligent Object Counting technology includes People Counting feature – people enter or exit an area over time can be counted, as well as Vehicle Counting feature – to detect and track vehicle in real-time



#### **Privacy Masking**

Privacy Masking is a feature used to protect personal privacy by concealing private areas in the camera's field of view. Doorways and house windows for example are not subject to



#### **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













# Technical Specifications

# Day & Night 60fps HD IP Camera

Video performance		
Model#	SR7022E4	SR7022E6
Low Light Mode	0.07 Lux at F1.6(Color);0.03	0.07 Lux at F1.6 (Color);0.03
	Lux at F1.6 (B/W)	Lux at F1.6 (B/W)
With Infrared	0.0 lux	
2D WDR	Off / Auto / x2 / x3/ x4 (by normal mode  Up to 120 dB by HDR mode, 2 shutter line interleave	
High Dynamic Range		

Power	
Power consumption	DC12V, 10W / PoE, 11W
PoE	IEEE802.3af
Power supply	DC12V ±10%
	Power over Ethernet (IEEE 802.3af compliant)

Sensor	
Sensor type	1/2.86-inch MOS
Total sensor pixels	1952 x 1266

Certifications	
CE	EN55022: 2010 Class A
	IEC 61000-3-2: 2005+A1: 2008+A2: 2009
	IEC 61000-3-3:2013
FCC	Part 15: Subpart B (Class A)
IP Rating	IP66 waterproof

Lens			
Model#		SR7022E4	SR7022E6
Focal length		4mm	6mm
Iris		F1.6	F1.8
Angle of	Н	84°	57.6°
View	V	42.5°	31.4°
	D	100.6°	67.3°

Night vision (infrared LED)	
Distance	30m
Peak wavelength	850nm, high efficiency array
Beam spread	30.6°

Environmental	
Operating temperature	-40°C to 50°C (-40°F to 122°F)

PC requirement	
OS	Windows 2000, Windows XP, Windows Vista, Windows
	7, Windows 8
CPU	Intel Core 2 Duo E6400 2.13GHz or above
RAM	2GB or above, Independent Display Card

Mechanical	
Dimensions (W x H x D)	82 x 72.5 x 154mm
Bracket (L)	101mm
Weight	600g approx.
Window	Ø65 Heat Resistant Glass

Network security	
User accounts	10 users accounts available
Access	Multiple user access levels with password
	protection
Encryption	Base 64 HTTP encryption

Video streaming	
Video compression	H.264 (main & high profile); M-JPEG
Streaming	RTP / HTTP, RTP / TCP, RTP / UPP, Multicast Multiple configurable streams in H.264 and M-JPEG, configurable frame rate and bandwidth
Bitrate	128Kbps to 12Mbps Frame rate and bitrate controllable on-the-fly VBR / CBR / GOP supported
IP filter	Yes
RTSP Authentication	On / Off

Video resolution (H x V)		
1080p HD		1920 x 1080
720p HD		1280 x 720
D1		720 x 480
CIF		352 x 240
Multiple	Profile #1	Dual-stream mode, H.264 : up to 60 FPS @ 1920 x 1080, Motion JPEG : up to 30 FPS @ 720 x 480
profile	Profile #2	HDR mode, H.264 : up to 30 FPS @ 1920 x 1080 , Motion JPEG : up to 30 FPS @ 720 x 480

Video functions				
Day/Night (IR-cut filter)	Colour (Day), Monochrome (Night), Auto,			
	Schedule			
Scanning system	Progressive scan			
Adjustable picture setting	Contrast, Brightness, Saturation			
White balance	Auto / Tungsten / Indoor / Fluorescents1 /			
	Fluorescents2 / Outdoor1 / Outdoor2			
Shutter	1/25(30)s to 1/30000s			
Back light compensation	On / Off			
3D noise reduction	Off / 1 to 32 selectable			
Privacy masking	Four independent areas			
Sense Up+	Yes			
Auto gain control	54 dB variable gain			
Other functions	Sharpness, Image flip, Image mirror, Defog, Hue			
D/N quality setting	Yes			

Integration				
Mobile application	Integrated to LILIN mobile app (LILINViewer)			
	iPhone, iPad, Android support			
Video management	ONVIF Profile S LILIN NAV 1.0			
	Third party VMS through LILIN HTTP API			
SD card recording	Support Micro SD/SDHC/SDXC card for circular			
	recording (card is not included)			
Web browser	Microsoft® Internet Explorer® 6.0 and later			
Firmware	Firmware upgrade via HTTP			
Detection features	Motion detection, Tamper detection, Zone			
	Entering, Direction detection, Zone crossing			
Alarm functions	Tampering / motion detection			
Alarm event	FTP,SMTP, HTTP post, SD card, SAMBA			
Alarm weighted mode	Yes			

Network				
Ethernet	10/100/1000Mbps Base-T, RT-45			
Connectivity	ONVIF Profile S			
Users	8 simultaneous users			
Protocols	IPv4, IPv6, TCP, UDP, HTTP, SMTP, NTP, DDNS, UPnP, FTP, ARP, DHCP, PPPoE, DNS, RTSP, RTCP, Telnet, ICMP, IGMP, ONVIF Profile S, SNMP, SIP, Bonjour			
ePTZ & digital zoom	Yes, ROI (Region of Interest) is supported			
OSD	Text overlay for date, time and camera name			
CPU, Memory	Embedded SoC, 1.2GHz Dual ARM Cortex-A9 & 600MHz ARM11, 1GB DDR3,256MB flash memory			
Video display	LILIN Universal ActiveX & LILIN Java Applet			
OS	Embedded Linux 3.8.0			
Multi IP address	Yes			

Copyright © Merit LILIN 2016 | All rights reserved

Product specifications and availability are subject to change without notice