



Scoutguard Series SG550 Specifications

Image Sensor	5MP(SG550) Color CMOS sensor	3MP(SG530) Color CMOS sensor
Maximum Resolution	2560x1920(SG550)	2048x1536(SG530)
Lens	F=3.1mm Auto IR-Cut-Remove (Night)	FOV(Field of View)=40°
IR-Flash	40Ft	
Remote Control Display	LCD	
Internal Memory	N/A	
External Memory	SD-card from 8MB to 2GB	
Picture Resolution	5MP = 2560x1920	3MP = 2048x1536
Video Resolution	640x480(Default, 16FPS)	320x240(20FPS)
PIR Lens	Multi Zone	
PIR sensitivity	Adjustable(High/Normal/Low)	
IR Bulbs	22 Long Range IR Emitters	
Operation	Day/Night(24hours)	
Trigger Time	1.2s	
Delay	1s – 60m Programmable	
Capture Mode	1~3 Programmable	
Video Length	1-60s Programmable	
Power Supply	8xAA(Recommended) 6V DC	4xAA(Emergency)
Stand-by Current	< 0.3mA(<7mAh/Day)	
Power Consumption	150mA (+450mA When IR-LED Lighted)	
Low Battery Alert	LED Indicator	
User Interface	Remote Control With LCD Display	
Ports & Jacks	Remote Control Jack USB Jack 6V DC Jack	TV Out Jack SD Card Slot
Mounting Strap	Cable Lock Up To Φ 3/8 Inches	
Dimensions	Heights: 5-1/2 inches Depth: 2 inches	Width: 3-1/4 inches
Weight	Approximate 1 lb With Battery	
Operation Temperature	-4F to 140F	
Storage Temperature	-22F to 158F	
Operation Humidity	5% - 90%	
Security Authentication	FCC CE	

phone **0428 574 000** or email **damian@trapping.com.au**

Visit us at **www.trapping.com.au** for more information!