



SP111/S90B36/41



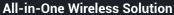












Address off-grid security challenges effortlessly with Milesight's innovative all-in-one kit, using 4G connectivity and solar energy for a fully wireless, cost-effective solution.

9 Days Battery Life Guaranteed

Even on rainy days, it can achieve up to 9 days of extended standby time, providing long-term uninterrupted reliability to safeguard every moment that matters.

Intelligent Energy-saving Operation Mode

Efficient and energy-saving, it focuses on the events you care about most. It also allows for scheduled sleep to conserve energy. Various modes (Performance Mode / Sleep Mode / Eco Mode) ensure the stable and secure operation of the Kit system.

Advanced AI algorithms enable precise detection and alerting of abnormal situations.

Various intelligent analyses can be applied in multiple scenarios for hazard prevention, making it possible to monitor challenging areas such as mountainous regions and construction sites with its versatile adaptability. (Intrusion Detection, Line Crossing, Object Left, Advanced Motion Detection, Tamper Detection)

Rugged and sturdy waterproof design with an IP67 rating, capable of withstanding up to level 12 winds.



Battery pack is available



	Name	4G Solar-powered Security Camera (4MP)
	Model	SP111 /41
	Image Sensor	1/2.8" Progressive Scan CMOS
	Min. Illumination	Color: 0.005Lux @F1.6 B/W: 0Lux with IR on
	WDR	120dB Super WDR
Image	Shutter Time	1/10000s~1s
	Day/Night Mode	Day/Night/Auto/Customize/Schedule
	IR Wave Length	850nm
	IR Distance	Up to 20 m (65.62 ft)
	S/N	>55dB
	Lens	2.8mm/6mm
Lens	Mount	M12
Lens	Field of View	2.8mm: H111°/D128°/V61° 6mm: H52.8°/D60.4°/V29.7°
DORI	DORI	2.8mm: D: 64.7 m, O: 25.4 m, R: 12.7 m, I: 6.4 m
DOM		6mm: D: 128 m, O: 50.4 m, R: 25.2 m, I: 12.6 m
	Max. Image Resolution	4MP (2688*1520)
Video	Primary Stream	60Hz: 15fps@(2688*1520, 2304*1296, 1920*1080, 1280*720) 50Hz: 12fps@(2688*1520, 2304*1296, 1920*1080, 1280*720)
	Secondary Stream	60Hz: 15fps@(1280*720, 704*576, 640*480) 50Hz: 12fps@(1280*720, 704*576, 640*480)
	Video Compression	H.265 ⁺ /H.265(HEVC)/H.264 ⁺ /H.264
	Video Bit Rate	16Kbps~16Mbps(CBR/VBR Adjustable)
	Privacy Masking	Up to 4 areas (Mask)
	ROI	Up to 8 areas
	Image Setting	Brightness/Contrast/Saturation/Sharpness
	Web Access	WIFI/VPN/Milesight VMS



Interface	Alarm I/O	Input *1, Output *1
	Audio I/O	Input *1, Output *1
	RS485	1
Wireless Network	WLAN	802.11n/802.11g
	Cellular	4G LTE NA: LTE-FDD(B2/4/5/12/13/14/66/71) AU: LTE-FDD(B1/2/3/4/5/7/8/28); LTE-TDD(B40) JP: LTE-FDD(B1/3/8/18/19/26); LTE-TDD(B41) EU: LTE-FDD(B1/3/7/8/20/28A); LTE-TDD(B38/40/41)
	SIM Card	Nano SIM
	Object Classes	Human, Vehicle (Bicycle/Car/Motorcycle/Bus/Truck)
Intelligent Analytics	Video Analysis	Intrusion Detection, Line Crossing, Object Left, Advanced Motion Detection, Tamper Detection
	GPS	Built-in High-accuracy GPS Module
Curtum	Storage	Support microSD/SDHC/SDXC Card Local Storage, up to 1TB
	Advanced Function	BLC, HLC, 2D DNR, 3D DNR, Defog, AWB, IP Address Filtering, AGC, Anti-flicker, Corridor Mode, Deblur
System	Event Trigger	Intelligent Analytics, External Input, etc.
	Event Action	HTTP Post, FTP Upload, SMTP Upload, SD Card Record, External Output, etc.
	System Compatibility	ONVIF Profile G & M & S & T, API
General	Working Temperature	Charging: -20 °C to 45 °C Discharging: -20 °C to 60 °C
	Working Humidity	0~95% (Non-condensing)
	Power Supply	DC 12V±10%
	Power Consumption	Sleep Mode: 0.19 W Basic: 1.71 W (Event + 4G Module OFF)



	Surge Protection	4KV
	Weather Proof	Up to IP67-rated for Weather-resistant Performance
	Camera Dimensions	120*120*260 mm
General	Camera Weight	2.3962kg
	Kit Dimensions	1050*1150*592 mm
	Kit Weight	27.8kg 31.6kg (With packaging)

Controller	Safety Features	Over-temperature, over-discharge, over-voltage and low-temperature protection of battery; overload and short circuit protection of load.
	Interface	M12 (8-pin) * 6: Battery Connection
		M12 (6-pin): Solar Panel Input
		M12 (4-pin): DC Input
		M12 (5-pin): Output (including RS485)
		M12 (2-pin): Output
	Power Output	9 to 12.6 VDC, Max. 25.2 W



	Name	Modular Battery
Model		в90
Appearance		
	Battery Type	Ternary lithium battery
	Battery Modules in Kit	Default: 4 units of B90; Optional: 5/6 units of B90
	Battery Capacity (Energy Capacity)	90 Wh 360 Wh (4 units of B90)
	Battery Capacity (Charge Capacity)	8400mAh 33.6 Ah (4 units of B90)
	Rated Voltage	10.8V
	Maximum Charging Voltage	12.6V
	Rated Charging Current	1680mA
	Rated discharge current	1680mA
	Max. Charging Current	3000mA
Battery	Max. Discharge Current	3000mA
Datte: y	Internal Resistance	<150m Ω
	Charging Time	5H/0.2C
	Battery Life	More than 500 cycles
	Operating Temperature	Charge: -20~45 $^{\circ}$ C Discharge: -20~60 $^{\circ}$ C
	Operating Humidity	30% ~ 90%
	Storage Temperature	0~45˚C
	Storage Humidity	40% ~ 70%
	Port Type	M12 8-core waterproof connector
	Weight	640g (Single cell battery) 730g (Single cell battery with packaging)
	Dimensions	125*48*95 mm



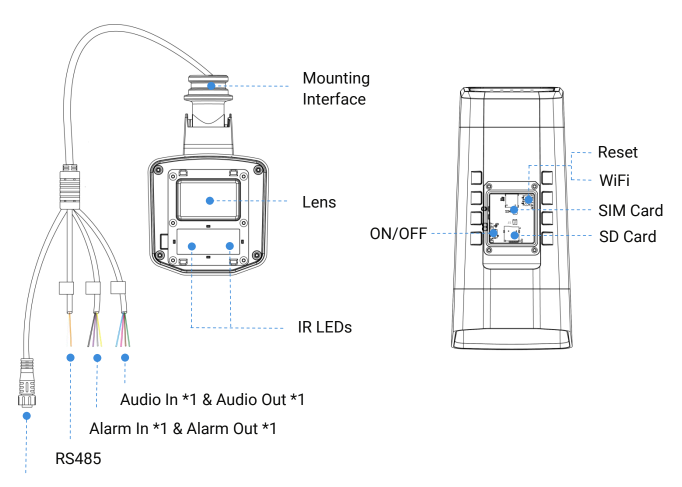
	Name	Solar Panel Modules
	Model	S90
Appearance		
Solar Pa	nnel Modules in Kit	Default: 1 units of S90; Optional: 2 units of S90
	Maximum Power- Pmax (W)	90
	Open Circuit Voltage - Voc (V)	21.8
	Short- Circuit Current - Isc (A)	5.03
	Voltage at Pmax -Vmp (V)	18.79
Electrical Characteristics	Current at Pmax - Imp (A)	5.03
Liettrical Characteristics	Module Efficiency -ηm (%)	18.24
	Power Tolerance (W)	0, +4.99W
	Maximum System Voltage (V)	700Vdc (IEC / UL)
	Maximum Series Fuse Rating (A)	10A
	External Dimensions	585*830*30mm
	Weight	5.25kg
	Solar Cells	Mono crystalline 182X72.8mm (4X8pcs)
	Front Glass	3.2 mm tempered glass
Mechanical Specifications	Frame	Aluminum
	Junction Box	IP67
	Output Cables	150cm
	Connector	M12-4P
	Mechanical Load	Front Side Max. 5400Pa, Rear Side Max. 2400Pa



	Pmax Temperature Coefficient	-0.350%/℃
	Voc Temperature Coefficient	-0.270%/°C
Temperature Characteristics	Isc Temperature Coefficient	+0.048%/°C
Grand deterrisings	Operating Temperature	-40~+85℃
	Nominal Operating Cell Temperature(NOCT)	45±2℃

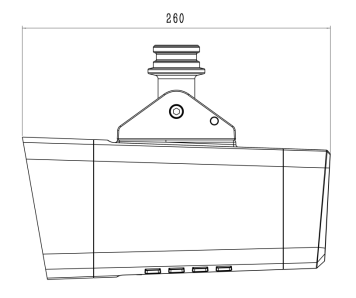


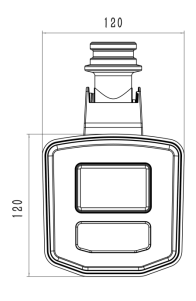
Structure Diagrams



Power Supply

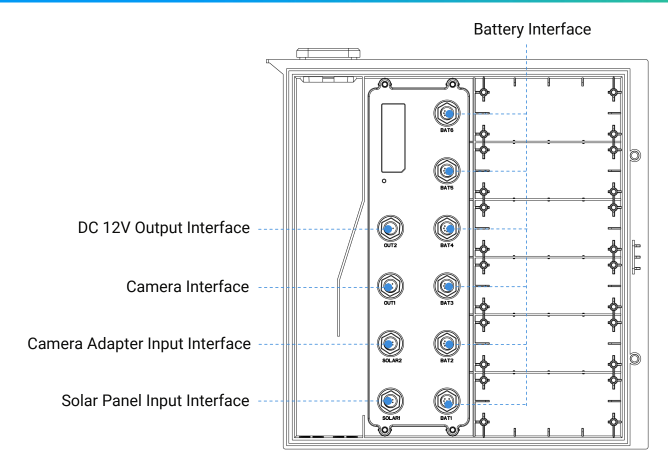
(used for power supply and RS485 battery information communication with the battery system)

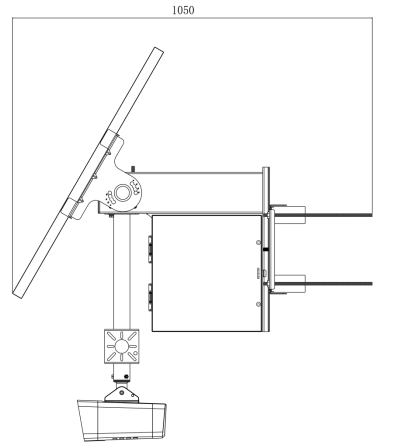


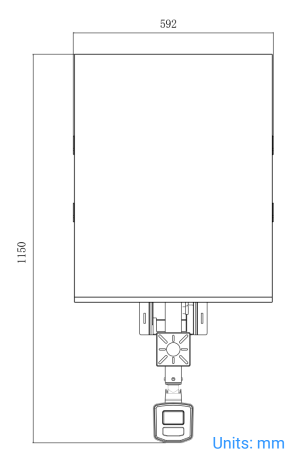


Units: mm

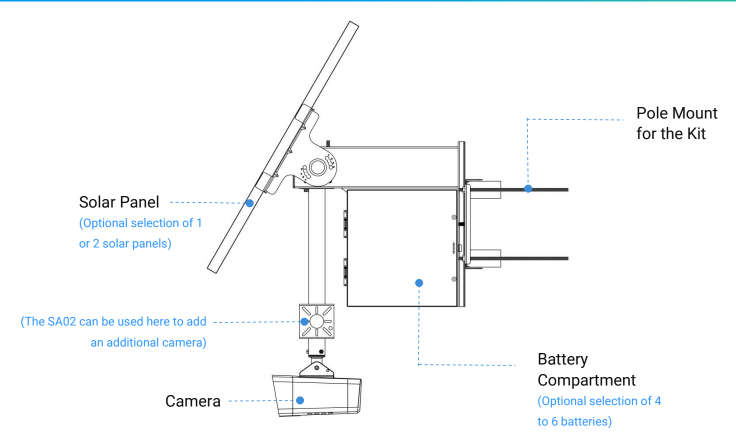












Accessories Support



Weight: 730g
Dimensions:

125*48*95 mm



S90 Solar Panel

Weight: 5.25kg

Dimensions:

585*830*30 mm

