

#### SE-S518M-3M-4G-TY

Solar Cell Powered Floodlights PT Cameras



#### **Product description:**

- Low power consumption fast sleep, fast wake up, to achieve intelligent power saving
- Adopt high performance 1/3" black light full color image processor
- 5W solar panel
- Equipped with intelligent light
- Ultra-low power consumption, ultra-long standby
- Built-in 12000mA battery
- Sound and light alarm function
- Support cloud storage local storage



**Technical Sheet** 

### **Specifications:**

Comprehensive parameters	mprehensive parameters	
Main control chip	T31ZL	
APP Operating System	Android, IOS	
Sensors	1/3" image sensor	
Compression format	H.264+/H.265	
Resolution	2048×1536 3MP	
APP	TUYA	

Networking method	
4G	TD-LTE, TD-LTE / LTE FDD TD-LTE / LTE-FDD (Full Netcom)

larm method	
Detection method	PIR + radar dual induction detection
Detection distance	0~12M
Detection angle	120°
Alarm method	Dual sensor acknowledgement pushes alarm information to cell phone

РТ	
PT angle	Horizontal 350° Vertical 180°
Rotational Speed	Horizontal 55°/second Vertical 40°/second



## **SE-S518M-2M-TY**

Solar Cell Powered Floodlights PT Cameras



# **Technical Sheet**

Night vision mode	
Full color night vision	Illumination 0.00001LUX
Infrared	Infrared LED distance 30M
White light	White LED distance 30M

Audio	
Built-in speaker	3W
Built-in microphone	Monitoring range 20M

Lenses	
Focal length	3.6mm
Angle	85°

Storage	
Cloud Storage	Cloud storage (alarm recording)
Local Storage	TF card (max 128G)

Battery	ery	
Power supply method	Solar+21700 battery	
Solar Panel Power	5W	
Battery Capacity	Built-in 3 sections of 21700 batteries (3*4000MA=12000MA)	
Maximum working power	4W	
Standby power	0.003W	

Other	
Working Environment	Indoor Outdoor
Operating temperature	-30°~+60°
Operating temperature	0%~90%RH
Protection	IP65