

SE-S518M-2M-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	
Main control chip	T31ZL
APP Operating System	Android, IOS
Sensors	1/3" image sensor
Compression format	H.264+/H.265
Resolution	1920*1080 1080P
APP	TUYA

Networking method	
Wi-Fi	2.4G WIFI

Alarm 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

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



SE-S518M-2M-TY

Solar Cell Powered Floodlights PT Cameras

iflux

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	
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