

KEY FEATURES & ADVANTAGES

 <p>3MP HD H.264 Dual Stream</p>	 <p>4G Network Plug and Play</p>
 <p>IP66 Waterproof</p>	 <p>Remote Voice Chatting</p>
 <p>Full Color</p>	 <p>360° Full Shot Online Remote Control</p>
 <p>Remote Alarm once movements detected</p>	 <p>Micro SD For video recording</p>



APPLICATIONS



- ✓ **25 Years** Solar Panel Life
- ✓ **3,000+ Cycles** life LiFePO4 batteries with inbuilt Micro-BMS technologies
- ✓ **365days*24hrs** standby for 100% safety
- ✓ **360° Surveillance & Zooming** by online Remote Control

TECHNICAL SPECIFICATIONS

PARTS	ITEMS	SPECIFICATIONS
Camera	Image Sensor:	1/3 CMOS
	Video Resolution:	1920*1080
	Effective Pixels:	300M Pixels
	Comprssion Standards:	H.264/ BaseLine Profile/ Main Profile/ High Profile
	Frame Rate:	25 FPS
	Video BitRate:	32Kbps~8Kpbs
	MicroSD Card Capacity:	32G (2days)/64G(4days)/128G(8days)
	Day/Night Mode Switch:	Automatic ICR/ IR CUT
	Wireless Standards:	LTE-TDD/ LTE-FDD/TD-SCDMA/EVDO
	Voltage/Power:	DC12V/Max. 5W/ Working Power<3W
Solar PV	Voltage/Power:	18V/50Wp
	Type	High Efficiency Monocrystalline
	Lifespan:	25 Years
Batteries	Voltage/Capacity:	12.8V/24Ah (307.20WH)
	Type	Grade A Lithium Phosphate (LiFePO4)
	Lifespan:	8+ Years (3000+ cycles @ 50% DoD)
Full Charge Time:		6 hrs
Autonomy:		24hrs*365days standby (>100hrs without recharging)
Working Temperature:		-30℃~+80℃
Certifications:		CE / ROHS / IP66/ TÜV-SUD ISO9001/ ISO14001
Warranty:		3 years for solar power system, 1 year for camera

