

Model:HSC223



Product :	Outdoor Solar Wifi Camera	
Model :	IPC216	
Color :	White	
Detection Principle :	PIR+ radar double induction	
Main Chipset :	Hi3518EV200 ARM926@800MHz	
WIFI Module :	Hi1131	
WIFI Protocol :	WIFI 2.4GHz , IEEE 802.11 b/g/n	
Sensor :	GC2063	
Effective Pixels :	2.0MP	
Resolution :	1920*1080	
Lens :	4mm (2.8mm/6mm/8mm/12mm optional)	
Distance :	0-15M	
Viewing Angle :	70°	
Response Time :	1s	
Battery Capacity :	10400mAh (2600mAh*4)	
Solar Panel Power :	6W	
Maximum Charging Current :	1000mA	
Working Light at night :	Infrared automatic switching	
IR Led Power :	4W 1W*4pcs	
Storage :	16G (30 days)	
Detection Distance :	0-10M	
Detection Angle :	120°	
Temperature :	-10°C~60°C	
Humidity :	0%-90%RH	
Power Source :	Photoelectric dual-use, solar + built-in lithium battery power supply (external solar panel or power adapter optional)	
Standby Power Consumption :	0.0025	0.003W
Working Power Consumption :	Daytime≤1.5W, Night≤3.5W	Daytime≤2W , Night≤4W
Waterproof :	IP67 (Soakable)	
Accessories :	Camera*1、Bracket*1、Screw Package*1、Manual*1、Certificate*1	
Optional :	External solar panel, power adapter	
Product Size :	59*26.8*46CM	
Quantity/CT:	10 pcs	

Feature:

- * Power source: Solar / Lithium Battery;
- * Wifi network;
- * Mobile phone remote viewing video
- * Microwave Detection ;
- * Privacy protection by local storage ;
- * Inductive street light: When a person is sensed at night, the light will be automatically activated ;
- * Simple Installation: no need wire, can finish installation by yourself ;
- * Application: home entrance, yard door, fish pond, orchard, farm, mine, construction site and all places where it is not convenient for wiring.

