


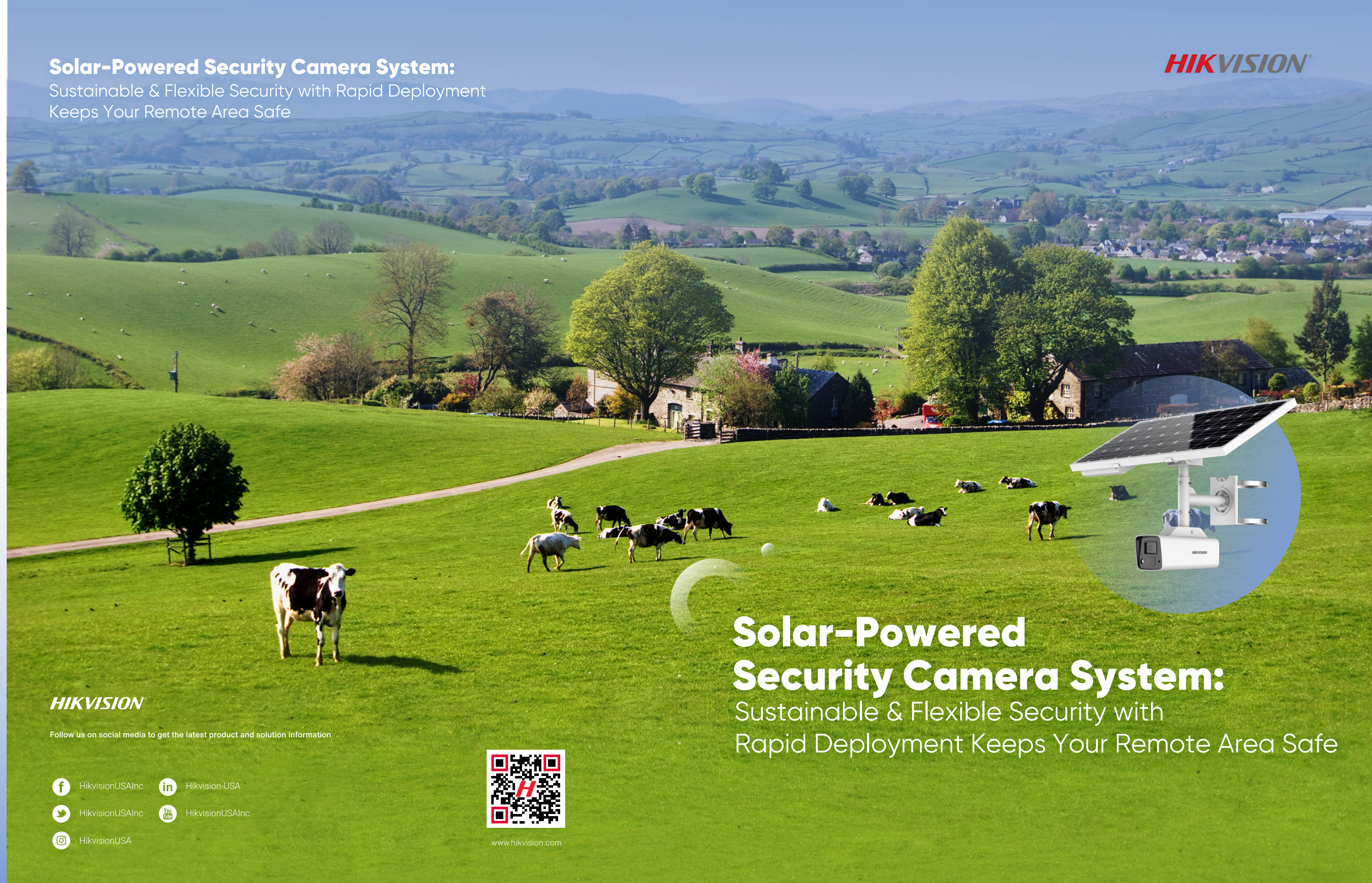
What products are available?

Series	Advanced Series	Standard Series
	For bigger projects	For most scenarios
Appearance		
Model	DS-2XS6A87G1-L /C32S80	DS-2XS2T47G0-LDH /4G/C18S40
Camera	8 MP	4 MP
Battery	320 WH	180 WH
Solar panel	80 W	40 W
Working temperature	-4 to 140 °F	-4 to 131 °F
Default mode	Proactive mode	Proactive mode
Smart functions	Motion detection and human/vehicle classification with AcuSense	Motion detection and PIR detection
Weight	44 lb	18.7 lb
Battery life in cloudy /rainy days (77°F)	Proactive mode Up to 7 days	Up to 4,5 days
Time required for full charge (77°F)	Proactive mode Up to 2 days	Up to 2,5 days

Mode and Calculation

Proactive mode: continuous recording on; IR/white light on for 30% (about 6 hours); mobile communication keeps heartbeat only; PIR and motion detection on; 10 manual wake-ups with 3-minute view each time; 30 events triggered. *The statistics are based on tests (about 31° N latitude) in April 2021.

Solar-Powered Security Camera System:
Sustainable & Flexible Security with Rapid Deployment
Keeps Your Remote Area Safe



Solar-Powered Security Camera System:
Sustainable & Flexible Security with
Rapid Deployment Keeps Your Remote Area Safe



Follow us on social media to get the latest product and solution information

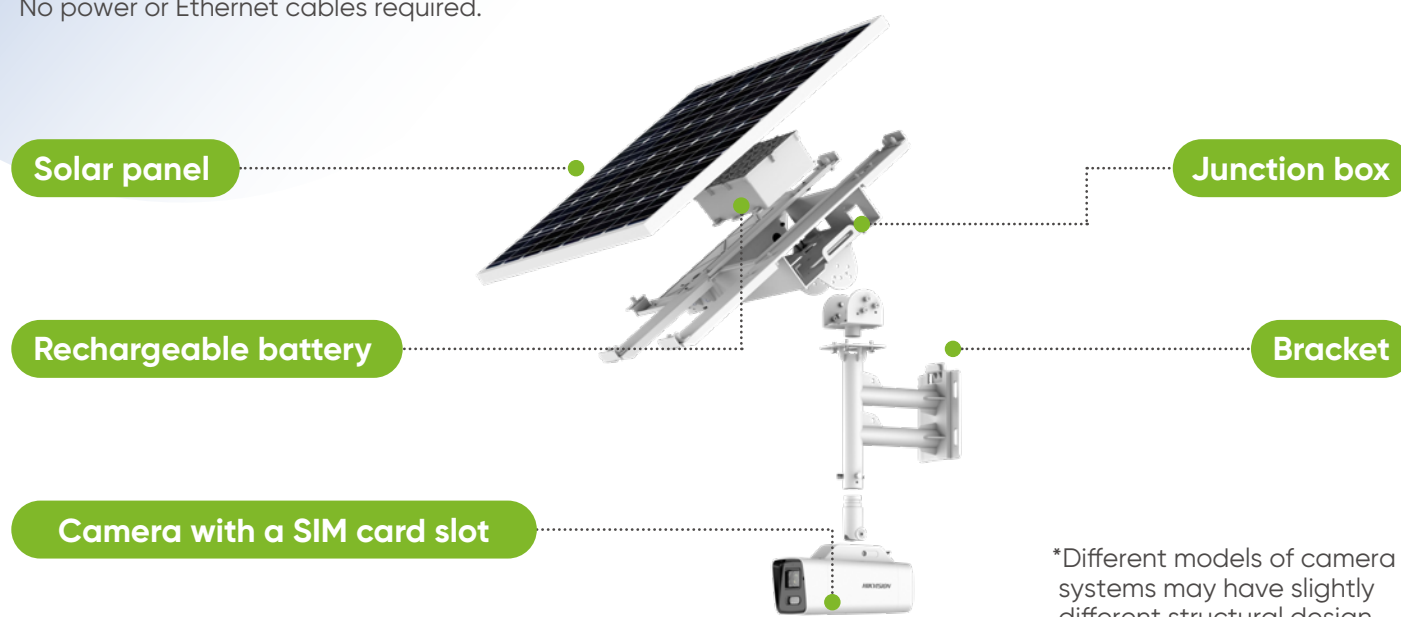
-  HikvisionUSAInc
-  Hikvision-USA
-  HikvisionUSAInc
-  HikvisionUSAInc
-  HikvisionUSA



www.hikvision.com

What is a solar-powered camera system?

Comprised of a camera module, a power module, a communications module, and an installation bracket, a solar-powered security camera system has everything needed to work on its own. No power or Ethernet cables required.



*Different models of camera systems may have slightly different structural design.

Camera with a SIM card slot

What benefits do they provide?

24/7 protection extended far away from power sources

The ability to work **totally wirelessly** means that users can now extend video security to places where power supplies and Ethernet cables cannot reach. They are well-suited for the protection of **farms, forests, highways**, and more.



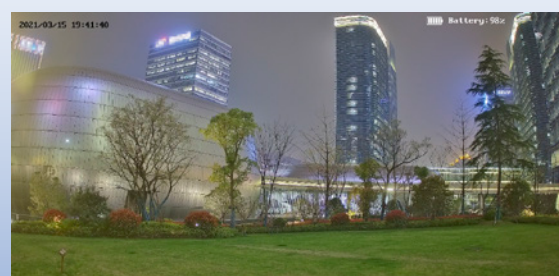
Efficient power utilization & reliable performance

A fully-charged battery supports **24/7 camera operation** in the performance mode for up to 5 days, and for up to 80 days in a less active mode. The battery gets charged even in cloudy or rainy days, so users can rest assured about power supply.



Excellent imaging in ultra-low light

Select models of the solar-powered camera systems support Hikvision's **ColorVu technology in up to 4K resolution**, rendering vivid colors even in darkness.



Intelligent event detection

Aside from regular video monitoring, these camera systems also provide intelligent functions – they stay alerted to events using **PIR, motion detection, or Deep Learning-powered perimeter protection**.



Calling all Hikvision distributors and installers!

Did you know? One 12-Watt security camera consumes up to 104 kWh of power a year. That's about all the energy taken by a seed to grow into a one-year-old tree.

Our solar-powered camera systems operate with self-generated green energy. This way, we can reserve energy to make the environment greener.

By delivering innovative security features with a smaller footprint, the camera systems help Hikvision installers and distributors to sell more and deliver more for their customers.

Solar-powered camera systems are extremely simple to install and configure, so installers can begin delivering these new products with minimal training.

Start expanding security while reducing your footprint today!

