

EPV SOLAR Enjoy the sun and save your energy!



EPV SOLAR uses solar energy without compromising safety

Your city is committed to the energy transition



Agglomerations are committed to reducing their carbon footprint to meet the climate challenge. Smart cities implement networks of sensors that will optimize the mobility of residents, energy expenditure, collection services or ensure the safety of citizens. To power these connected objects and link them to networks, SLAT offers interface and security solutions. **EPV SOLAR** is a solution that uses solar energy.

EPVIDEO is a range of products designed to power the city's connected objects from public lighting. Thanks to its battery, recharged at night in the presence of lighting, **EPVIDEO** connects cameras, transmitters or other IP objects, protects them and powers them 24 hours a day.



FEATURES

- \sim Solar hybrid mode to complete the night charge
- \sim Adjustable panel for installation latitude
- \sim Integrated battery charge regulator
- \sim Guarantees the total safety of the power supply



BENEFITS

- \sim Uses renewable energy and street lighting
- \sim Reduces the energy bill
- \sim Integrates harmoniously with urban furniture
- \sim Ensures the 24-hour operation of connected objects

