



EPVIDEO

Secure 24/24 Electric power supplies - Video protection

EPV320 ? EPV640 ? EPV760

Active video surveillance, whatever the circumstances



The EPVIDEO range enables you to quickly deploy reliable and durable video protection systems, using existing public lighting infrastructures. It ensures 24/24 power supply and continuity of service for equipment in case of power failure.





Protective housing



Main functions

- ∇ Full Outdoor cabinet: 100% airtight, IP66.
- Vandal-proof: IK10 impact resistance and cable protection housing.
- ∼ Filters disturbances of the electrical network.
- \sim Remote supervision via TCP/IP Internet protocol, SNMP.
- \sim Integrated 2 port switch.

The advantages of the EPVIDEO range

- Ultra compact "plug & play" High Energy Efficiency energy pack (built-in backup).
- \sim Built-in lightning protection.
- More than 1,800 complete charging cycles
- Simple to put into operation: can be installed on a post, wall or in a pull box.
- NEW SPACE BOX version: with space available for customer equipment.
- \sim Option: wide range of PoE injectors.

Tel.: +33 478 66 63 60- Fax: +33 478 47 54 33 🛽 E-mail: comm@slat.fr- www.slat.com



OUTDOOR-EPVIDEO

Interoperability

To guarantee an operational installation, the electric power supply must be compatible with the cameras, wireless transmission systems, routers, switches, etc.

- The SLAT configurator validates your installation's compatibility and power budget.

To obtain it: www.slat.com/en/ranges/dc-ups-epvideo or comm@slat.fr or +33 478 66 63 63

Easy installation

- \sim Without civil engineering works.
- Possible to pre-wire prior to installation.
- \sim The video point can be moved very quickly.

Sustainable and economical solution

- \sim No maintenance for 7 to 10 years
- Cancellation of electric meter subscriptions.
- \sim Remote supervision with reboot function of cameras and associated equipment.
- ∼ Functions with energy savers for public lighting.

Accessories

 \sim 4 PoE / HPoE injectors allowing video products to receive power supply thanks to Ethernet cables with RJ 45 connections.







- → BOX1000: box to add customer equipment.
- 24 V AC KIT: Voltage converter for equipment powered by 24 V AC



Urban equipment and video protection



Performance and reliability



design



asy to

All our products references can be consulted on our website at www.slat.com and in our SLAT Catalog.