

EPV EXTREME COLD

Breakdown in extreme cold? Not in my place.

EPV EXTREME COLD keeps the autonomy of you videoprotection even by -40°C

Tested for months in northern Sweden with satisfaction



In northern countries or high-altitude resorts, equipment suffers from low temperatures because they greatly reduce batteries capacity. You may simply lose video or security service, but when batteries are discharged, subzero temperatures alter their chemistry and can cause the system to die prematurely. To address this problem, SLAT has developed an **EPVIDEO** product for extreme temperature conditions.

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 Internal temperature control device
- $\sim {\rm Smart}$ charger
- \sim Allows starting at -40°C
- \sim Keeps equipment operational 24 hours a day in extreme cold



BENEFITS

- \sim Designed for northern countries and high altitude resorts
- \sim Long life span
- \sim Easy pole mounting
- \sim Shelters third party equipment
- \sim Supplied with certificate of associativity

