

# 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, sub-zero 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

- ~ Internal temperature control device
- ~ Smart charger
- ~ Allows starting at -40°C
- ~ Keeps equipment operational 24 hours a day in extreme cold



## BENEFITS

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

