

## **EPV SUN SHIELD**

Your connected city under the sun.



## EPV SUN SHIELD has been specially designed for solar radiation

Thanks to its sun shield, the product benefits from a real thermal shield



Using electronic equipment outdoors can be tricky in high temperatures. Indeed, electronic components and batteries age prematurely with heat. In addition, the temperature of the materials can rise sharply with solar radiation. Surface temperatures often rise a few tens of degrees above the ambient temperature in the shade. The design of **EPV SUN SHIELD** guarantees the longevity of the product under these severe 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**

- $\sim$  Protective screen against solar radiation
- ∼ Natural ventilation, maintains room temperature
- → Double skin box
- ∼ Supplies 4 cameras or equipment with PoE



## **BENEFITS**

- $\sim$  Designed for high temperature
- $\sim$  Long life span
- $\sim$  Easy pole mounting
- $\sim$  Shelters third party equipment

