













## **Features**

Exceptional flexibility and weight,
Easy and aesthetic assembly,
Very high yield.
This panel allows the resharding of

This panel allows the recharging of Service or engine batteries On board of camper,

Professional vehicles ...

Their light weight and
Adapt to the requirements of the
Of nomadism,

Professional or amateur:

Hiking, mountain, cinema, construction site, medical...

The panel can be glued or fixed Simply on the roof of a vehicle or Of a chalet ...

| Caractéristìques techniques     |                |                       |             |
|---------------------------------|----------------|-----------------------|-------------|
| Maximum Power-Pmax(Wp)          | 50             | Power Tolerance(%)    | 0- +3%      |
| Voltage at Maximum Power-Vmp(V) | 18.2           | Designed life time    | 2 years     |
| Current at Maximum Power-Imp(A) | 2.75           | Number of Cells       | 33          |
| Open Circuit Voltage-Voc(V)     | 21.5           | Module Type           | SS50-33M    |
| Short Circuit Current-Isc(A)    | 3.26           | Cable Length          | 900mm       |
| Cell Type                       | monocristallin | Dimension             | 503*660*2mm |
| Maximum System Voltage          | 500V           | Weight (kg)           | 2.06        |
| Operating Temperature           | -40°C à +85°C  | Module Efficiency (%) | 17.5%       |