

# P31 - Eco Powerbank Solar Station

Solar-charged battery with a capacity of 8000 mAh made of rubber with a lighting logo. The powerbank has a 5W induction charging base on the back and a digital charge status display on the front.

Three removable monocrystalline solar panels serve as a mobile and removable charging station. Solar recharge time under perfect weather conditions is 16h. Charging can also be done via the mains, double 2A USB input.

The lighting logo lights up as soon as the on/off button of the powerbank is triggered. It also stays illuminated when the powerbank is charging a device or being charged itself. A long press on this button triggers the flashlight on the back of the product.

Everything is included: customization, gift box and 3-in-1 charging cable in rPET (recycled bottles).



3 in 1 cable



8000 mAh



printing in  
France



3-year warranty



green  
technology



wireless  
charging 5 W



customisable  
lighting logo



rPET



recycled  
packaging



print without ink



fast charge



solar energy

## Technical specifications

- Universal rechargeable Li-Ion polymer Grade A+ battery
- Capacity: 8000mAh
- Wireless charging : 5W
- Product dimension: 154×80×31mm
- Material: ABS rubber soft touch finish and PU
- Monocrystalline solar panels
- Input: 5V/1A USB output: 5V/2A
- Digital charge indicator
- Charging by the solar panel is more efficient with sunlight but also works to a lesser extent with artificial light.
- Charging time via USB connection: approximately 4 hours
- The product includes a 3-in-1 cable (iPhone, micro, type C)
- 3 year warranty (excluding cable)
- Patent EUROPE EUIPO
- Customs code: 8501710000

## Printing

Printing zones:

- light-up logo printing - 75 x 35 mm

## Packaging

- Delivered in a black transparent window box
- Dimension of the box : 20,15 x 9,7 x 4,2 cm
- Number of units per carton: 20
- Carton dimensions: 43.5 × 23.5 × 23.5 cm
- Carton weight: 10.0 kg