

## Mini Caméra Timelapse Solaire, Webcam autonome.



### • SolarCam PRO / XL Specifications:

- Timelapse, or SMS command to get new picture 24h a day.
- Photos 3G or wifi transmission or SD storage.
- Smartphone: Sony Xperia Sensor 5 or 8 Mega Pixels Autofocus.
- Maximum res: 2592 x 1944 pixels (5mega) or 3264x2448 pixels (8mega).
- Flash usable for objects at 1 meter.
- Power Supply Solar Panel 1W 2W or 3W.
- Batteries Mini: lithium 1000mAh, XL Light: 1400mAh, XL: lead 2500mAh.
- Mini and XL-Light operating temperature: -5 ° C +40 ° C, XL: -15 +50 ° C
- Many SMS commands to control the SolarCam.
- Mode Timelapse Eco with photos on microSD + photo on request (Timelapses with a small 3G data)
- Input power supply 5 volts DC for connection on transformer.
- Automatic Program update.

### • Web:

- Hosting on SolarCam images from 0 days to 3 months.
- FTP on your private server, to keep all your photos at home.
- Access control by password.
- Interface configuration of the SolarCam.
- Timelapse Live.
- Compatible with any support (PC Tablet Smartphone).

### • Dimensions:

- Mini 8x8x2cm (5 mega) 500 grams;
- XL-Light 12x7x3cm (8 mega) 290 grams;
- XL 16x9x6cm (8 mega) 900 grams.

### • Rate 2017 (excluding options):

- Mini : 280€
- XL Light : 350€
- XL : 400€

SolarCam  
1 rue sainte marie  
13005, Marseille - France  
+33 6 234 456 02  
mysolarcam@gmail.com