



tikee
The best Tikee ever

Shooting sequence



tikee



tikee
+ external solar panel

Project duration : 1 week

Tikee power supply	Integrated solar panel + battery	Integrated solar panel + battery + external solar panel
Shooting Interval	3 minutes	30 seconds
Time range	8 am - 8 pm	8 am - 8 pm
Connection type	4G/LTE > 300KB/s	4G/LTE > 300KB/s
Upload threshold	10 photos	10 photos
image upload sized	M : 2664x1998 pixels, approx. 2,5 MB per panoramic image	M : 2664x1998 pixels, approx. 2,5 MB per panoramic image
Location	Paris, France	Paris, France
Number of pictures	1 680	10 080
Temperature	20°C	20°C

Project duration : 6 months or +

Tikee power supply	Integrated solar panel + battery	Integrated solar panel + battery + external solar panel
Shooting Interval	15 minutes	5 minutes
Time range	8 am - 8 pm	8 am - 8 pm
Connection type	4G/LTE > 300KB/s	4G/LTE > 300KB/s
Upload threshold	10 photos	10 photos
image upload sized	M : 2664x1998 pixels, approx. 2,5 MB per panoramic image	M : 2664x1998 pixels, approx. 2,5 MB per panoramic image
Location	Paris, France	Paris, France
Number of pictures	8 640	25 920
Temperature	20°C	20°C

These figures can be significantly increased by using the Tikee in outdoor time-lapse conditions on battery and solar panel. The autonomy of the Tikee depends on several factors :

- the amount of sunlight and the good exposure of the Tikee's solar panel ;
- the type of time-lapse (short or long term) and the shooting interval;
- whether or not the photos are sent to the cloud and the quality of the connection.
- the chosen image resolution
- the outdoor temperature
- Enlaps external solar panel connection

enlaps
- CAPTURE THE FUTURE -