Shooting sequence



The best Tikee ever



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
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
	approx. 2,5 MB per partorarme image	
Location	Paris, France	Paris, France
Location Number of pictures		······································
••••••	Paris, France	Paris, France

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



Project duration : 6 months or +