



Version

Weight	1 kg
Dimensions	 125 x 125 x 70 mm
Cameras	1 camera module for wide angle photos Image sensor : Sony 12 Mpx Lens : Wide angle lenses DFOV 149°/HFOV 124°, aperture F2.8 Full resolution image size : 4032 x 3024 Sensor size : 1/2,3 Pixel size : 1,55µm
Weatherproof	IP 66 : Designed for extended outdoor use (resistant to sand, snow, rain, etc.) Weatherproof connector for additional solar panel if required Operating temperature : -10 / + 50 °C Storage temperature : -25 / + 60 °C
Storage	MicroSD card (<i>not included</i>) - Up to 1 TB
Battery and solar panel	Built-in Li-Ion battery – 25600 mAh
Charge	USB-C 5V / 3A max. External waterproof connector 5V/2A max.
	Periodic or «Always-On» connectivity over 4G/LTE (<i>telecom subscription and sim card not provided</i>) Periodic connectivity over wifi
Wireless upload	Resolution of images sent to the web application : selectable from 3 dimensions (in pixels) : Small (S) - 2048 x 1536 per image, approx. 0,5 MB per image Medium (M) - 2664 x 1998 pixels per image, approx. 1,25 MB per image Large (L) - 4032 x 3024 pixels per image, approx. 2,5MB per image
Live stream	Single-lens video stream - 60sec Ratio 4:3 Frame rate 30 fps Adaptive bitrate <i>(requires a 4G/LTE connection, activation of the Always ON feature and a myTikee subscription plan)</i>
Photo & video snapshots	On-demand triggering of photos or videos <i>(requires a 4G/LTE connection and activation of the Always ON feature)</i>
Video rendering	Up to 4K, available as part of a myTikee subscription plan
Pictures format	Jpeg DNG Jpeg + DNG
Picture interval	Long term sequence : 30 seconds minimum Event or Burst sequence : 5 seconds minimum User-defined or brightness-dependent schedules



- CAPTURE THE FUTURE -



Version

Adaptative interval	Mode that automatically adjusts the shooting interval to optimize energy consumption
	Normal mode : send a batch of photos (25 photos by default, configurable) Minimal mode : send one photo, once a day at a set time Sample mode : samples of photos sent, sends one photo out of N (configurable value)
Upload Mode	The camera's operating status are sent with each connection. Note : The selected mode, capture settings, and network quality may significantly impact the camera's energy consumption.
Geolocation	Embedded GPS (A-GPS technology) (requires a 4G/LTE connection)
Wireless data settings	Bluetooth Low Energy IOS and Android compatible mobile application Minimum smartphone compatibility: Bluetooth 4.1 / Android 8 / IOS 11
Secure Tikee installation	Metal insert for attaching a padlock
Fixation mounting	Standard ¼" camera screw
Embedded software update	Near the camera : from the SD card, from the wifi or 4G/LTE network Remotely : from the myTikee web platform with Always ON functionality (requires a 4G/LTE connection and activation of the Always ON feature)
4G LTE modem compatibility	4G/LTE global compatibility LTE-FDD: B1/B2/B3/B4/B5/B7/ B8/B12/B13/B18/B19/ B20/B25/B26/ B28/B66 LTE-TDD: B34/B38/B39/ B40/B41



- CAPTURE THE FUTURE -

© 2024, Enlaps. All rights reserved,
26 Avenue Jean Kuntzmann, 38330 Montbonnot-Saint-Martin, (+33) (0)4-58-00-57-30, www.enlaps.io