



Camara de Alta resolución para Monitoreo

Formato en tiempo lapsado

Dimensions	210 x 180 x 70 mm – 1.2 kg
Photo	<p>2 camera modules for panoramic photos Image Sensors: Sony Exmor R 16 Mpx Lenses: F2.8 wide angle lenses HFOV: 149° Maximum resolution of the sensors: 16 Mpx Full resolution image size (per sensor): 4608 x 3456 Size of the sensors: 1 / 2,3</p>
Resistance	<p>Designed for extended outdoor use (resistant to sand, snow, rain, etc.) Rotating and tilting arm of solar panel made with anodized aluminum Magnetic closure of the solar panel Operating temperature: -10 / + 50 °C Storage temperature: -25 / + 60 °C</p>
Storage	<p>microSD card (not included) Up to 512 GB</p>
Battery	<p>Built-in Li-Ion battery – 24000 mAh Solar Panel: 4.1 Wp Monocrystalline Totally self-contained, depending on installation condition and setup Indicative data without solar input: for 1 photo every 15 minutes 24h / 24: -with image upload: 20 days of autonomy -without image upload: 60 days of autonomy</p>
Format	JPEG or DNG
Security	<p>Metal insert for a padlock Integrated GPS Alerts by email in case of moving</p>
Data sent	<p>Wifi or 4G LTE Sent only in JPEG: Resolution of left and right images sent to the web application: selectable from 3 dimensions (in pixels): 1.2048 x 1536 per image, approx. 1 MB per pair (panoramic image after Fusión: 3280 x 1180) 2.2664 x 1998 pixels per image, approx 2.5 MB per pair (panoramic image after fusion: 4260 x 1534) 3.4608 x 3456 pixels per image, approx. 5MB per pair (panoramic image after fusion: 7360 x 2650)</p>

