

## Camara de Alta resolución para Monitoreo

Formato en tiempo lapsado

Dimensions 210 x 180 x 70 mm - 1.2 kg

2 camera modules for panoramic photos Image Sensors: Sony Exmor R 16 Mpx

Lenses: F2.8 wide angle lenses

Photo 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

Designed for extended outdoor use (resistant to sand, snow, rain, etc.) Rotating and tilting arm of solar panel made with anodized aluminum

Resistance Magnetic closure of the solar panel

Operating temperature: -10 / + 50 °C Storage temperature: -25 / + 60 °C

Storage microSD card (not included)

Up to 512 GB

Built-in Li-lon battery – 24000 mAh Solar Panel: 4.1 Wp Monocrystalline

Battery 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

Format JPEG or DNG

Metal insert for a padlock

Security Integrated GPS

Alerts by email in case of moving

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

Data sent 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

