

FullHD solar outdoor camera with LED light TX-156

Solar/battery operated FullHD outdoor camera with LED light and motion detector



-  2MP Camera
-  FullHD Video & Photo
-  Motion Sensor (PIR)
-  MicroSD Storage
-  Battery powered
-  2x high power LEDs (4W)
-  Solar panel
-  Protection class



- Multi functional: video recording with sound, photo, light
- Photo: 1920x1080 (JPEG); Video: 1920x1080 / 25fps (AVI)
- PIR motion detection of 120° angle up to ~8m (open areas)
- PIR trigger time 0.2-0.25 seconds
- Light in high brightness of 150 lumen (4W) up to ~8m distance (open areas)
- MicroSD card* up to 512GB (*not included)
- Built in 8000mAh rechargeable battery (up to 2** weeks recording)
**Constant sunlight extends the battery life considerably
- Stand alone device powered by batteries and solar panel (3W)
- Protection class IP56 (dust & waterproof)

Technical Specifications:

- 1/4" CMOS Sensor 2MP
- Lens: F/NO 2.0, FOV=120°, Auto IR filter
- Video length: default 10 seconds; settable
- 2x 18650-2P built-in LI-Ion battery with 4000mAh each 3.7V
- Working time battery: about 2 weeks (depending on mode, settings, hours of sunlight, temperature, etc.)
- Video recording: 10seconds = 42MB; with 100 triggers a day 32GB would last 7days
- Photo recording: 5x photo = 3MB; with 500 triggers a day 32GB would last 20 days
- Working temperature: -10°C up to +40°C
- Material: ABS
- Weight / Dimensions: 582g / (L) 24 x (W) 16.0 (H) 9.5 cm

Package Contents:

- FullHD solar outdoor camera with LED light TX-156
- 1x MicroUSB cable
- 1x Mounting belt
- 2x Screws with dowels
- User Manual



Article No. 4903

