

Solar Wifi Wildcam TX-326

Data transfer directly to the smartphone



- | | | | | |
|------------------------------------|--|--|---|-----------------------------|
| 2MP FullHD video resolution | 48MP High Photo resolution | 1.6W Solar panel | 15m PIR motion detection up to 15m | 0.4s Triggering time |
| 5000mAh Battery powered | 4.5 cm 1.77" (4.5 cm) IPS color display | 940nm Night vision, black LED up to 15m | MicroSD card for storage up to 128GB | |



- **Battery (5000mAh) operated for indoor and outdoor use**
- **Ideal for recording and observing the wildlife and for monitoring houses**
- **Charging via integrated solar panel**
- **Download recordings via App on your Smartphone (direct Wildcam - Smartphone connection via AP) without removing the SD card**
- **Select functions: video, photo, video & photo**
- **PIR motion detection up to ~15m with automatically recording**
- **Built-in microphone & speaker**

Technical specifications:

- Image sensor: 1/3" CMOS 2MP
- Display: 1.77" (4.5cm) color TFT LCD (128x160 pixel)
- Memory: External: SD** card (up to 128GB, Class10) [**not included in delivery]
- File size: Night; B/W: 35-40MB/min (32GB = 12 hours continuous1 recording); Day; color: 40-50MB/min (32GB = 10 hours continuous1 recording)
- Working time: Up to 3 months (or up to 5h of continuous1 recording - mixed day & night) depending on the usage and motion triggers and the sunlight
- Network interface: 2.4GHz 802.11b/g/n
- Radiated output power max.: 100mW
- Working temperature: -20°C up to +60°C
- Protection class: IP65
- Material: ABS+PC
- Weight & Dimensions: 270g / (L) 13.5 x (W) 8.5x (H) 6.5cm
- Compatibility: App: TrailCam Go; Languages: EN, DE, FR, ES, NL, IT, PL

Package Contents: Solar WiFi Wildcam TX-326, USB cable, Mounting bracket, Mounting belt, User Manual



Art. Nr.: 5269

