

EB8 Pro Ranger 4K ULTRAHD + Solar Panel 8W

4G & Wi-Fi Smart Home Battery Camera Kit

The ultimate 4K ranger, built for the wildlife and wilderness

True to its name, the EB8 Pro Ranger is like a trusted scout watching over the wild. Whether deep in the forest or across open fields, it quietly captures every moment in stunning 4K details. Its smart dual connectivity keeps you connected, whether through Wi-Fi or roaming 4G, so you're always in the know no matter how deep you venture into the nature. Powered by advanced AOV technology with an included solar panel, it works tirelessly around the clock, guarding your property and revealing the secret lives of wildlife in their natural playground.



EB8 Pro Ranger



4K Resolution



360° Panoramic View



Dual Connectivity with 4G and Wi-Fi 6



Always-On Video Mode 2.0



10,400 mAh Rechargeable Lithium Battery¹



Device GPS Location Viewing²



Wild Animal Detection³



940nm No-Glow Infrared LEDs



Al-Powered Human / Vehicle Shape Detection



Smart Tracking⁴



Two-Way Talk



Balanced Image Exposure with Smart Lights



Active Defense with Siren & Strobe Light



Weatherproof Design



Supports MicroSD Card (up to 512 GB) & EZVIZ CloudPlay Storage⁵

Solar Panel 8W



Eco-Friendly & Cost-Saving Solar Power Supply



High Light Absorption with Monocrystalline Silicon Cells



High Charging Efficiency (up to 8W)



3-Meter Cable for Mounting Flexibility



Weatherproof Design

Designed for ultimate, outdoors like a pro

With a camo design that blends perfectly into the outdoors, this device keeps watch without drawing attention. Its smart dual connectivity—automatically switching between Wi-Fi and 4G—means you'll never lose touch, even in the most remote locations. Easy to set up and reliable in any environment, it gives you peace of mind and effortless monitoring wherever you need it.





Note: To use 4G connectivity, a compatible Nano SIM card and an active cellular data plan are required.

Home Security



Orchard & Farm Protection



Livestock Monitoring



Fence Line Intrusion Detection

Wild Adventures



Wild Observation



Mountains Camping



Habitat Research & Monitoring

Eagle eye with 4K, sharp and boundless

Enjoy the authentic, lifelike images of wild animals from every angle using the EB8 Pro Ranger. With stunning 4K resolution and a panoramic vision, wildlife monitoring becomes an immersive and inspiring experience like never before.



Stay alert to wild visitors for utmost peace of mind

Why you need wild animal detection?



Know before arrive, for wild lives that you wish you don't have to confront



Welcome or drive away those who enter by mistake while keeping the right distance



Record how they made the mess and how big was the damage



Quicky respond to those that invade before they cause any loss

EZVIZ's self-developed AI animal detection algorithm

It's always better to know immediately, no matter it's good or bad. Add EZVIZ's powerful Al capacity to your camera, so it recognizes a long list of common animals to keep you informed.





From strangers to cars, you'll know it first

The EB8 Pro Ranger helps you stay safe and in control by nstantly alerting you whenever people or vehicles come near your property or campsite, so you always know what's happening, day or night.



Smart Human Motion Detection



Al-Powered Vehicle Shape Detection



Customizable Detection Zone



No Subscription Fee





Follow every action for a complete activity

The EB8 Pro Ranger automatically locks onto and tracks moving person, capturing their entire path for a clear view of what's going on.

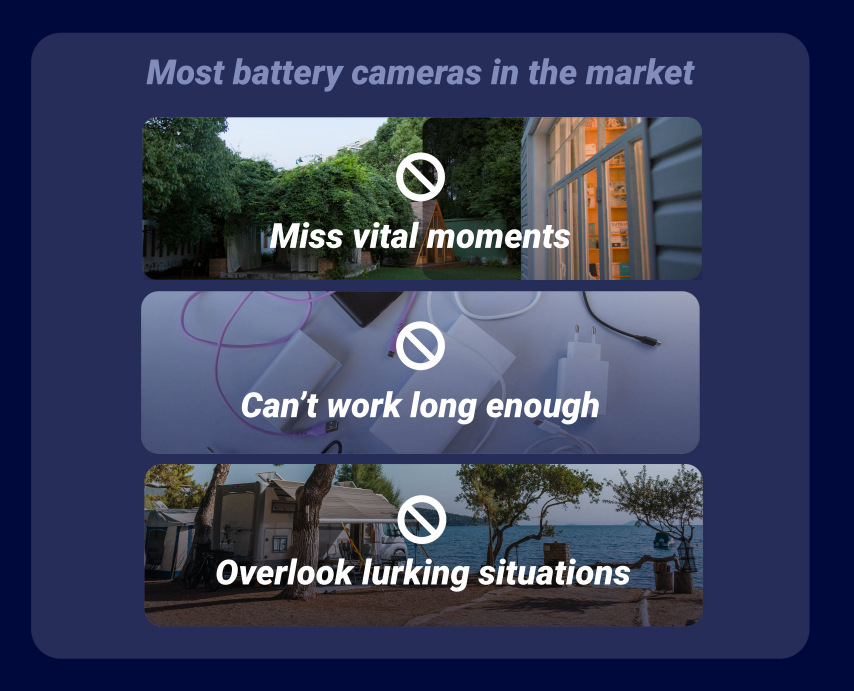
The game-changing technology for battery-powered protection

Unlike most battery cameras on the market, which have trouble detecting and recording videos due to short battery life and non-smart sensors, the camera is equipped with EZVIZ's groundbreaking AOV technology to enable all-day recording while ensuring a long standby time with a much greater detection distance.

About the EZVIZ AOV Technology >







01 Always records, scenes or events

12-25 meters⁷

In AOV mode, the EB8 Pro Ranger takes photos at set intervals and turns them into a smooth time-lapse video⁶ that reveals changes throughout the day, even when nothing's happening. When it detects motion, it automatically switches to regular video to capture all the details. This means you get full-day coverage on a battery-powered camera without needing to plug it in.



9 meters

Solar-powered security that never takes a moment off

What you face now

Short battery runtime

which disrupts camera operation

Event-based recordings only

which misses important background

No continuous 24/7 recording

which is unable for full-time monitoring

What EZVIZ offers



10,400mAh Battery

Twice the power of typical battery cameras for more days of worry-free event recording



AOV Auto Mode

Optimizes time intervals to deliver up to 15 days¹ of all-day recording on a single charge



8W IP65 Solar Panel

Runs year-round on 2 hours 8 of sunlight a day and built to handle diverse outdoor uses

See wildlife clearly, without disturbing the wild

The EB8 Pro Ranger helps you watch wildlife without being seen, thanks to its no-glow infrared LEDs that won't startle animals. Its large aperture brings in more light, delivering brighter sharper images—so you can enjoy clear views of nature, even after dark.







∠Black-and-White Mode

Capture every moment in perfect light

Wherever you place the EB8 Pro Ranger, it gently adapts to the light to deliver clear, well-balanced images. You can easily turn on "Balanced Image Exposure" anytime through the EZVIZ App, no matter which night vision mode you choose.



Smartly reduces brightness to avoid overexposure



Automatically boosts image gain to see dark details



Pinpoint you camera, one tap away

Whether it's deep in the forest, across a vast field, or tucked away in a remote campsite, you'll always know exactly where your camera is with the built-in GPS. This means no wasted time hunting for equipment, less hassle during maintenance, and more freedom to focus on capturing the moments and wildlife you care about most.

What you may face with a traditional outdoor camera

Be accidentally moved by animals or nature factors



Can't recall where the camera was last installed



Be illegally stolen or destroyed by poachers







Respond instantly with high-quality audio or pre-recorded mess



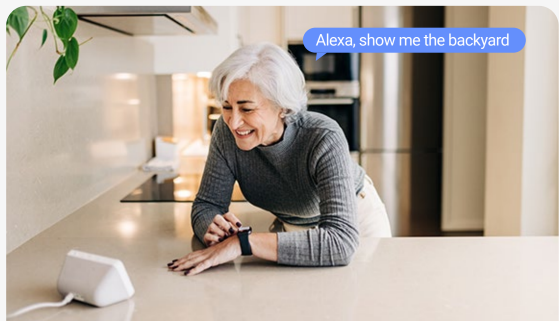
Trigger siren and light to actively warn and deter on the site.



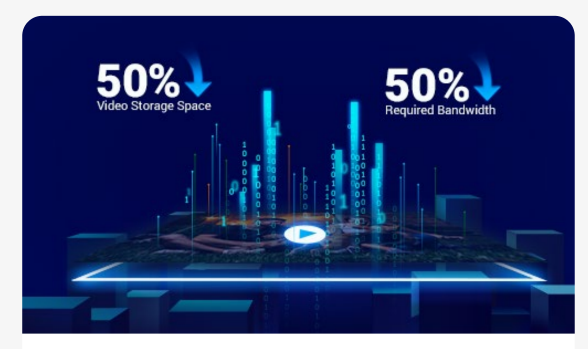
Operate stably, rain or shine, with a durable weatherproof housing.



Save your videos on a local large storage card, or use EZVIZ CloudPlay.⁵



Integrate and enjoy hands-free control by saying "Alexa" or "Hey Google".9



Enjoy H.265 videos for smoother viewing experience and more efficient storage.¹⁰

- 1 Data comes from EZVIZ Lab's test under standard conditions and may vary due to environmental factors and the frequency of camera activities.
- The GPS function is able to run properly only when the camera is installed in an open, outdoor environment. If you install the camera in an indoor space inside a building, the GPS may not function properly.
- To use the wild animal detection feature, users need to pay for additional subscriptions stated on the EZVIZ App. The animal detection feature is currently capable of capturing the common shapes of up to 21 animal species, including horse, sheep, pig, goose, zebra, bird, elephant, bear, crocodile, leopard, camel, cattle, monkey, snake, hippopotamus, lion, tiger, kangaroo, raccoon, fox, deer, and wolf. Note that the function is available in certain countries, please confirm before purchasing.
- 4 The EB8 Pro Ranger camera only supports auto smart tracking on detected humans based on its Al-powered human shape algorithm.
- The local storage card must be purchased separately. The cloud storage service is only available in certain markets. Please verify the availability before making a purchase.
- 6 To use this function, a compatible microSD card (sold separately) must be inserted into the camera.
- When the AOV mode is enabled, according to EZVIZ Lab's test results under standard conditions, the camera is able to detect movements at a distance of up to 25 meters during the day, and up to 12 meters during the nighttime. Other tested battery models that use PIR-based detection usually have a detection distance of up to 9 meters. The actual detection range may differ due to environmental factors.
- Data from EZVIZ Lab's test results, under the following standard condition: AM=1.5, 25°C, 1000W/m², SMQ. The data is obtained based on the camera set on AOV mode and with the AOV interval set as AUTO. The actual charging efficiency may vary depending on sunlight intensity and other environmental factors, while the actual hours of camera use may also differ due to the frequency of camera activities and other environmental factors.
- 9 Amazon Alexa and Google Assistant are not available in certain languages and countries.
- 10 Data from EZVIZ Lab's test results under standard conditions. The video compression efficiency will vary with the frequency and complexity of the activity captured, and other environmental factors.

Camera

Image Sensor 1/2.8" 8-Megapixel Progressive Scan CMOS Sensor

Minimum Illumination 0.01 Lux @(F1.2, AGC ON), 0 Lux with IR

Shutter Speed Self-adaptive shutter

Lens 4mm@ F1.2 Diagonal angle: 104°

Horizontal angle: 83° Vertical angle: 44°

PT Angle Pan: 340°, Tilt: 75°

Day & Night IR-cut filter with auto switch

DNR 3D DNR

Night Vision 15 m

Video & Audio

Max Resolution $4K (3840 \times 2160)$

Frame Rate 15fps. Self-adaptive during network transmission

Video Compression H.265 / H.264

Video Bit Rate Ultra-HD; Full HD; Hi-Def; Adaptive bit rate

Audio Bit Rate Self-adaptive

Max. Bitrate 4 Mbps

Function

Smart Alarm Al-powered human shape detection

Al-powered vehicle shape detection Al-powered wild animal detection

Two-Way Talk Supports

General Function Anti-Flicker, Heart Beat, Password Protection, Watermark

Network

Wi-Fi Standard IEEE802.11b, 802.11g, 802.11n, 802.11ax

Frequency Range 2.4 GHz ~ 2.4835 GHz

Channel Bandwidth Supports 20 MHz

Security 64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK

Transmission Rate 11b: 11Mbps, 11g: 54Mbps, 11n: 72Mbps, 11ax: 114Mbps

Wi-Fi Pairing AP pairing

Protocol EZVIZ Cloud Proprietary Protocol

Interface Protocol EZVIZ Cloud Proprietary Protocol

8 Mbps

Minimum Network

4G LTE Frequency Bands

Requirement

EU:

LTE FDD: B1/B3/B5/B7/B8/B20/B28

LTE TDD: B38/B40/B41

LA:

LTE FDD: B1/B2/B3/B4/B5/B7/B8/B12/B17/B28/B66

LTE TDD: B38/B40

Specifications cs-eb8-r200-1m8w4ga-cf

Storage

Local Storage Supports microSD card (max. 512 GB)

Cloud Storage Supports EZVIZ CloudPlay storage (Subscription required)

General

Operating Conditions -20 °C to 50 °C (-4 °F to 122 °F),

Humidity 95% or less (non-condensing)

IP Grade IP65

Power Supply DC 5 V / 2 A

(Adapter needs to be purchased separately)

Battery Capacity 10,400 mAh

Power Consumption Max.10 W

Specifications cs-psp8-r100-3m

Performance Parameter

Power Voltage 5.4V±5%

Power Current 1.48A±5%

Open Circuit Voltage 6.8V±5%

Short Circuit Current 1.64A±5%

Max. Power 8W±5%

Interface Type-C

Solar Cell Efficiency ≥ 22%

Operation Temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}(-4^{\circ}\text{F} \sim 140^{\circ}\text{F})$

Humidity 90% or less (non-condensing)

IP Grade IP65

Solar Cell Type Monocrystalline solar cells

Power Cable Length 3 meters

General

Product Dimensions Solar Panel: 267.3 × 186.5 × 17.5 mm

(10.52 × 7.34 × 0.69 inch) Camera: 184 × 102 × 168mm

 $(7.24 \times 4.02 \times 6.61 \text{ inch})$

Product Dimensions Camera: 282 × 194 × 70 mm

 $(11.10 \times 7.64 \times 2.76 \text{ inch})$

Solar Panel + camera: 300 × 204 × 175 mm

 $(11.81 \times 8.03 \times 6.89 \text{ inch})$

Product Weight Solar panel: 428 g (15.10 oz)

Camera: 810 g (28.57 oz)

Weight with Package Camera: 1332 g (46.99 oz)

Solar panel + camera: 2131 g (75.18 oz)

In the box

- EB8 Pro Ranger Camera
- Solar Panel 8W
- Drilling Template
- Adjustable Mounting Bracket
- Clamp Band × 2
- Clamp Adapter Bracket
- Screw Kit × 2
- Power Cable
- Quick Installation Guide
- Regulatory Information × 3
- Quick Start Guide

Certifications

CE / REACH / WEEE / RoHS