

# EB3 4G 2K Type-C



## 4G Smart Home Battery Camera

#### Always-on protection, anywhere you go

With the EB3 4G, outdoor security becomes much simpler than you'd imagine. It is perfect for areas where wiring installation is challenging, as it's battery-powered and uses 4G LTE to stay connected for live feeds and notifications. It's also smart enough to provide 24/7 continuous protection thanks to EZVIZ's unique "Always-On Video Mode" and advanced human and vehicle detection feature. Reliable for the outdoors, it's also a greener option as it can work with a solar panel to stay in action.



Supports 4G Network Connectivity<sup>1</sup>



2K Resolution



Always-On Video Mode



Al-Powered Human / Vehicle Shape Detection



5,200 mAh Rechargeable Lithium Battery



Works with **EZVIZ Solar Panels** (Type-C versions) for Green Power<sup>2</sup>



Color Night Vision



Two-Way Talk



Active Defense with Siren & Strobe Light



Weatherproof Design



H.265 Video Compression



Smart Integration with Google Assistant & Amazon Alexa<sup>3</sup>



Supports MicroSD Card (Up to 512 GB) & EZVIZ CloudPlay Storage<sup>4</sup>







### Outdoor security made easy and reliable

Struggling with unreliable Wi-Fi and hard-to-reach power for your outdoor camera? The EB3 4G smartly addresses these issues with its large built-in battery and dependable 4G connectivity. Designed to withstand various weather conditions, it ensures a consistent level of protection that can't be easily compromised.



Supports 4G LTE Network<sup>1</sup>



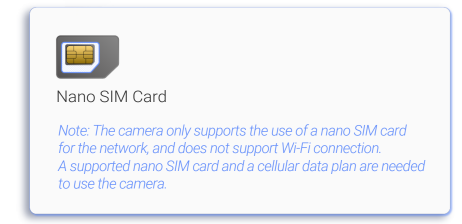






#### Protects wherever a 4G network reaches

As long as your cell phone is capable of receiving cellular data, your EB3 4G should be too. Whether you're on a road trip or spending the night at a campsite, the EB3 4G can travel with you and provide peace of mind in areas where Wi-Fi isn't available.



#### The power to protect, now always on

With EZVIZ's innovative AOV technology, the EB3 4G provides a plenty of recordings beyond PIR-triggered events, while managing power consumption much more efficiently.

### **01** Always records, scenes or events

Want 24/7 video but worry about the battery will run out too quickly? Use the AOV mode. The EB3 4G can connect and process the images captured at preset time intervals to render a continuous time-lapse video that shows you changes in the environment. When an important human activity happens, the camera starts recording a normal video, so you don't miss an important detail.



Human Motion Period Normal Speed Video



Non-motion Period Full Time-lapse Video



Wiser Battery Consumption

### **02** Always protects, far or near

When the AOV is on, the camera can detect an approaching person or vehicle at a much greater distance. If a person or vehicle appears in the camera, even if they are outside the range of the PIR sensor, the camera will notice that and inform you immediately.





**Standard** 

PIR-Triggered Recording

## Cost-saving and hassle-free security solution

The EB3 4G camera completely eliminates the hassle of electricity wiring and frequent recharging – it has a large built-in battery, and supports working with a flexible range of the EZVIZ Solar Panels.<sup>2</sup> It is a greener option for those who're eco-conscious about building their home security system.

**EZVIZ Solar Panel Series** 

5,200 mAh Rechargeable Battery



#### Smarter detections are unlocked for free

Say goodbye to a long list of annoying alerts that only capture flying insects or falling leaves. The EB3 4G is capable of detecting people and cars in particular, while providing flexible settings for you to customize the detection area and sensitivity. It pushes notifications to your phone when it's truly worthy of your attention.



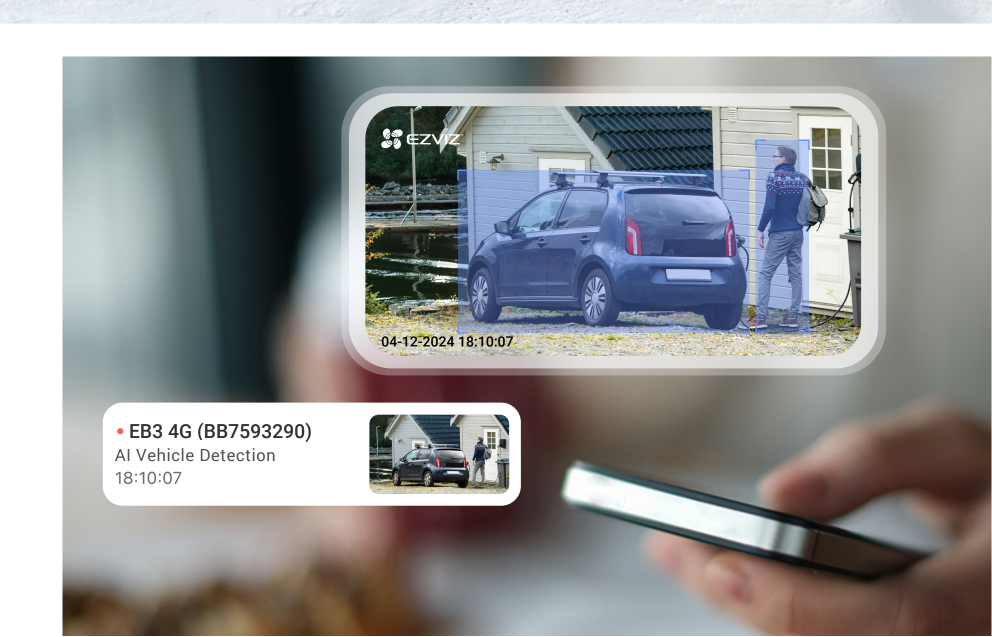
**AI-Powered Human Shape Detection** 



**AI-Powered Vehicle Shape Detection** 



**No Subscription Fee** 

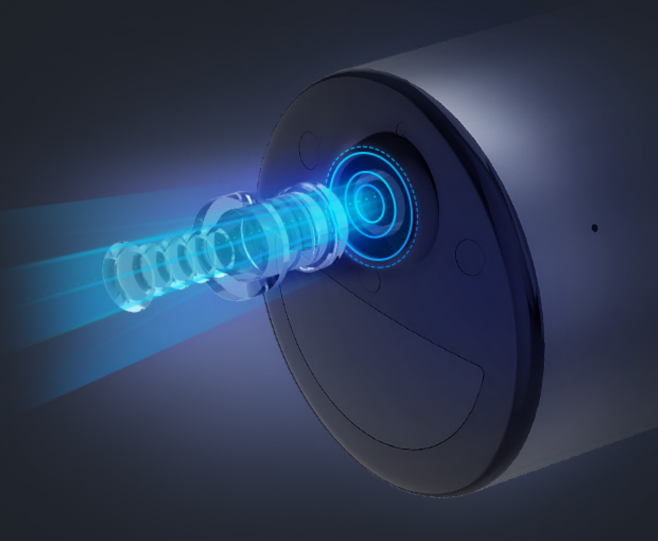


## Stunning detail with 2K resolution

The EZVIZ EB3 4G features ultra-clear 2K resolution to provide advanced detail capturing. It makes sure you never miss a single important moment happening at home.

## Crisp 2K





## Night is now bright and colorful

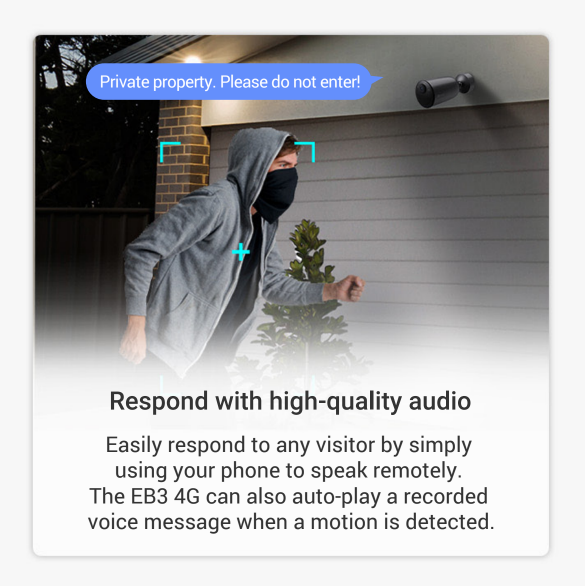
Blurred and pixelated night vision is now a thing of the past. The EB3 4G uses a large F1.6 aperture lens to capture more light when the sun goes down and uses two spotlights to brighten up a completely dark space to render colorful view.



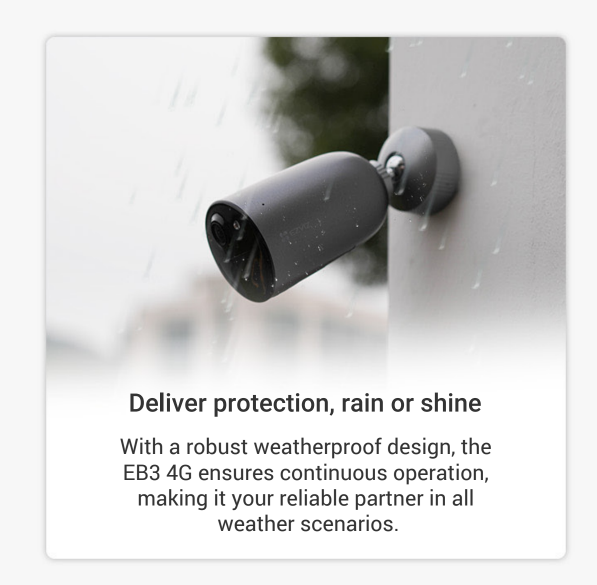


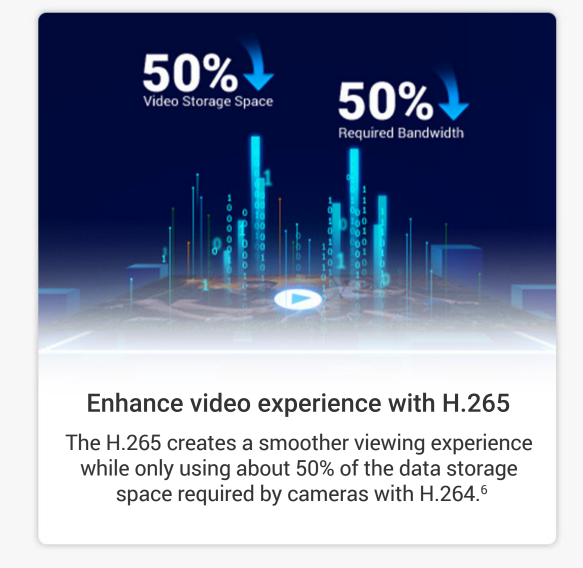
**2 Spotlights** | Full-Color Night Vision

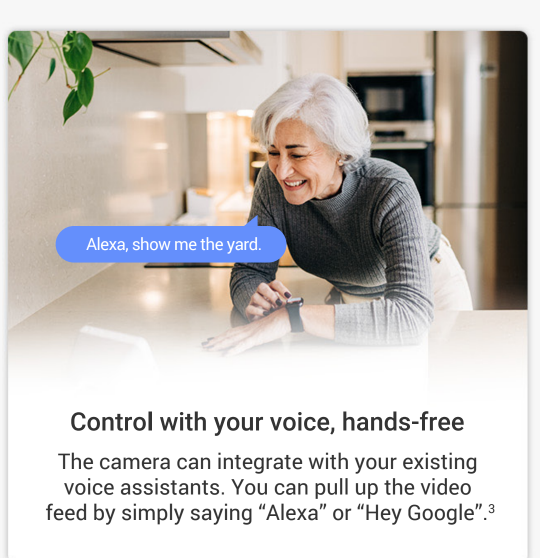
2 IR Lights | Black & White Night Vision

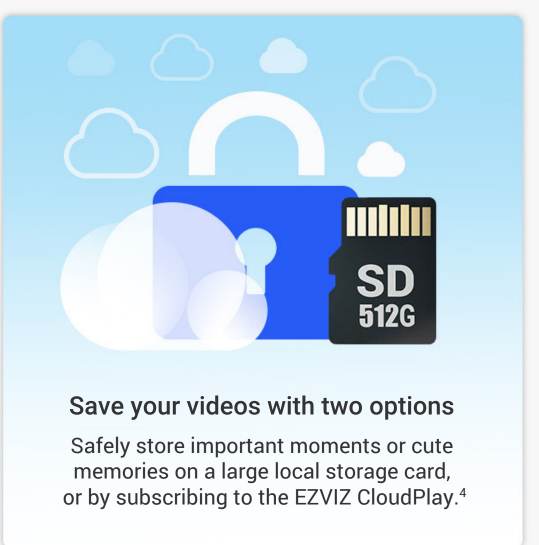












- 1 Please note that the EB3 4G camera only operates with a 4G network and does not work with a Wi-Fi connection.
- 2 The solar panel is not included in the kit. Please verify the product compatibility before making a purchase.
- 3 Google Assistant is not available in certain languages and countries.
- 4 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.
- 5 The spotlights will not flash when color night vision mode is enabled.
- 6 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.

## Specifications cs-EB3-R200-1K3FL4GA

#### Camera

Image Sensor 1/2.8" 3-Megapixel Progressive Scan CMOS Sensor

Minimum Illumination 0.01 Lux @(F1.6, AGC ON), 0 Lux with IR

Shutter Speed Self-adaptive shutter

Lens 2.8 mm@ F1.6 Diagonal angle: 130°

Horizontal angle: 108° Vertical angle: 56°

Day & Night IR-cut filter with auto switch

DNR 3D DNR

Night Vision IR Distance: 15 m, Color Night Vision Distance: 15 m

#### Video & Audio

Max Resolution 2304 × 1296

Frame Rate Max. 15 fps; 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 1.5 Mbps

#### Network

Bluetooth Supports

Frequency Bands IN LTE-FDD: B1/B3/B5/B8

IN LTE-TDD: B34/B38/B39/B40/B41 EU LTE-FDD: B1/B3/B5/B7/B8/B20/B28 LA LTE-FDD: B2/B3/B4/B5/B7/B8/B28/B66

#### **Function**

Smart Alarm Al Human Detection, Vehicle Detection

Two-way Talk Supports

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

#### Storage

Local Storage Supports microSD card (Up to 512 GB)

Cloud Storage Supports EZVIZ CloudPlay storage (Subscription required)

## Specifications cs-eb3-r200-1k3fl4ga

#### 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 5V/2A (Compatible power adapter needs to be

purchased separately)

Battery Capacity 5200 mAh

Power Consumption Max.10W

Product Dimensions 153.3 mm × 62.95 mm × 62.95 mm

Packaging Dimensions 103 × 103 × 186 mm

Weight Net Weight: 222.7 g (7.85 oz)

With Package: 569 g (20.07 oz)

### In the box

- EB3 4G Camera
- Screw Base
- Pin
- Power Cable
- Drill Template
- Screw Kit
- Regulatory Information × 3
- Quick Start Guide

### Certifications

CE / REACH / WEEE / RoHS