

CB8 Lite 4G 21

4G Smart Home Battery Camera

All-Day protection breaks limitation with 4G

Leave your property as a safe haven with confidence by using the CB8 Lite 4G. With its capability to connect via 4G and Wi-Fi 6, this smart camera can beplaced even where there is no network or electricity available, ensuring consistently stable performance at all times. Thanks to AOV technology, users can enjoy advanced smart functionalities all day long. It smartly detects, tracks, and notifies you of suspicious events in 360° coverage throughout the day, powered by an embedded large battery, ensuring that no critical detail on your property escapes your attention.





EZVIZ Green

ACV

Works with EZVZ Solar Panels (Type-C versions) for Green Power²

Balanced Image Exposure with Smart Lights

Supports MicroSD Card (up to 512 GB) & EZVIZ CloudPlay Storage⁴

One camera that fits into every scenario

No matter where life takes you, this 4G camera has you covered. When Wi-Fi is spotty or goes offline, it automatically switches to 4G, so you're always connected with real-time alerts.







Nano SIM Card

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





Time for battery-powered all-day recording

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.

<u>About the EZVIZ AOV Technology ></u>



01 Always records, scenes or events

When on the AOV mode, the CB8 Lite 4G can capture images at preset time intervals and process them to create a smooth time-lapse video⁵ showing the changes over time, even when there is no activity. Once detecting an activity, the camera will switch to normal-speed videos to provide more information. You can now obtain all-day recording on a battery-powered camera without having to plug it into a power outlet.







360-degree vision that is crisp and clear

Forget about installing multiple cameras to secure different directions – a single CB8 Lite 4G can pan and tilt smoothly to capture an unrestricted 360-degree view. Its sharp 2K⁺ resolution lets you see fine details at different angles that matter to you.



Go solar for true 24/7 security

When paired with EZVIZ's eco-friendly Solar Panel Series², the CB8 Lite 4G stays continuously charged, eliminating battery worries. Coupled with the AOV Auto mode, this smart setup enables uninterrupted 24/7 video recording, so you never miss a moment all day long.



Smarter vision, better detection

The CB8 Lite 4G is smart enough to distinguish moving people and vehicles from other objects. You no longer need to constantly watch your camera or go through long video files to find a crucial moment set up the detection preferences and let the camera inform you when it's important.



Customizable **Detection Zone**



No Subscription Fee





Record an unfolding activity with auto smart tracking

Unlike a fixed-angle camera, which can easily lose sight of a moving person in its limited field of view, the CB8 Lite 4G is able to change its sight to keep a close eye on an ongoing activity. As soon as a person enters the detecting zone, the CB8 Lite 4G is activated to lock on the person, rotating to follow the entire movement.

Night is now bright and colorful

Blurred and pixelated night vision is now a thing of the past. Thanks to its built-in spotlights, the CB8 Lite 4G delivers vivid and crisp visuals even in the dimmest environments. You can choose between two night vision modes as you'd like.



2 Spotlights | Full-Color Night Vision

Smart adaptation for even and clear images

Wherever you install the CB8 Lite 4G camera, it manages to comprehend the surrounding light to automatically create an evenly exposed, clear image, even in the dark. Users can choose to enable the "Balanced Image Exposure" option via the EZVIZ App at any time, regardless of which night vision mode the camera is in.

For open area



With adaptative smart light

Without adaptative smart light

2 IR Lights | Black & White Night Vision

For edges & corners



Respond with high-quality audio

Easily respond to any visitor by simply using your phone to speak remotely. The camera can also auto-play a recorded voice message when a motion is detected.



Use active defense to defer

Upon detection of intruders, the camera will set off a loud siren and flash two dazzling spotlights to let the uninvited strangers know they have been detected.



on a large local storage card, or by subscribing to the EZVIZ CloudPlay.⁴



Control with your voice, hands-free

The camera supports easy integration to your existing voice assistants. You can pull up the video feed by simply saying "Alexa" or "Hey Google".³



Deliver protection, rain or shine

With a robust weatherproof design, the camera ensure continuous operation, making it your reliable partner in all weather scenarios.



Enhance video experience with H.265

The H.265 creates a smoother viewing experience while only using about 50% of the data storage space required by cameras with H.264.7

A cleaner planet, with an EZVIZ Green product

At EZVIZ, we design products with sustainability in mind, building a smart home that's ready for the future and responsible for the planet. By integrating the use of solar technology and planting forests, we enable you to live a smart lifestyle with less carbon emissions.



We're committed to protecting with trust

We put security as the primary goal of every product and system that we build, and assiduously improve our practices to better protect your device, data and privacy.



End-to-end **Data Encryption**

AES Data Encryption

TLS Data Transmission Encryption

Learn more about our security practices >

Our global certifications in the fields of information security, privacy information security, and cloud security



- 1 This feature requires OTA update via the EZVIZ App before using. Please check the device page on your EZVIZ App for detailed information. Please note that a supported Nano SIM card and a cellular data plan are needed to enable the 4G connectivity.
- 2 The solar panel is not included in the kit. Please verify the product compatibility before making a purchase.
- 3 Amazon Alexa and Google Assistant are 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 To use this function, a compatible microSD card (sold separately) must be inserted into the camera.
- 6 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.
- 7 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-CB8c-R100-1N4WFL4GA

Camera

\sim			
	Image Sensor	1/3" 4-Megapixel Progressive Scan CMOS Sensor	
	Minimum Illumination	0.01 Lux @ (F1.6, AGC ON), 0 Lux with IR	F
	Shutter Speed	Self-adaptive shutter	(
	Lens	4 mm @ F1.6 Diagonal angle: 90° horizontal angle: 75° vertical angle: 40°	5
	PT Angle	Pan: 340°, Tilt: 80°	ר
	Day & Night	IR-cut filter with auto switch	V
	DNR	3D DNR	F
	Night Vision	15 m	
			1

Video & Audio

Max Resolution	2K ⁺ (2560 × 1440)
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

Network

Wi-Fi Standard		
Frequency Range		
Channel Bandwidth		
Security		
Transmission Rate		
Wi-Fi Pairing		
Protocol		
Interface Protocol		
Minimum Network Requirement		
Frequency Bands		
Function		
Smart Alarm		

Two-Way Talk

General Function

IEEE802.11b, 802.11g, 802.11n, 802.11 ax

2.4 GHz ~ 2.4835 GHz

Supports 20 MHz

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

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

AP pairing

EZVIZ Cloud Proprietary Protocol

EZVIZ Cloud Proprietary Protocol

4 Mbps

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 EU LTE-TDD: B38/B40/B41 LA LTE-FDD: B2/B3/B4/B5/B7/B8/B28/B66 LA LTE-TDD: B38/B40/B41

Al-powered human shape detection Al-powered vehicle shape detection

Supports

Anti-Flicker, Heart Beat, Password Protection, Watermark

Specifications CS-CB8C-R100-1N4WFL4GA

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	5,200 mAh
Power Consumption	Max.10 W
Product Dimensions	157 × 102 × 148 mm (6.18 × 4.02 × 5.83 inch)
Packaging Dimensions	205 × 145 × 194 mm (8.07 × 5.71 × 7.64 inch)
Product Weight	640 g (22.58 oz)
Weight with Package	1,090 g (38.48 oz)

In the box

- CB8 Lite 4G Camera
- Power Cable
- Drilling Template
- Screw Kit
- Quick Start Guide
- Regulatory Information × 2

Certifications

CE / REACH / WEEE / RoHS

Specifications are subject to change without notice. " 🐉 ", " EZVIZ" and other trademarks and logos are the properties of EZVIZ in various jurisdictions.