

HB8 Lite 2Kt



Battery-Powered Pan & Tilt Wi-Fi Camera

All-day protection, easily powered on

The HB8 Lite is a highly cost-effective security solution that offers next-generation performance without burdening you with installation restrictions. Equipped with a large rechargeable battery and EZVIZ's AOV technology, the camera is capable of delivering all-day recording with extremely low battery consumption. Packed with smart security features, it ensures a high level of protection in 360 degrees, from day to night, for locations where there are no power lines.



2K⁺ Resolution



Always-On Video Mode 2.0



360° Panoramic View



Human / Vehicle Shape Detection



5,200 mAh

Rechargeable

Supports Wi-Fi 6 Network (2.4 GHz)

EZVIZ Solar Panels

(Type-C versions)

for Green Power¹

Works with



O Smart Tracking²





Balanced Image Exposure with Smart Lights



Smart Integration with Google Assistant & Amazon Alexa4





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

EZVIZ

EZVIZ Green EZVIZ SOLAR PANEL

1CV







Active Defense







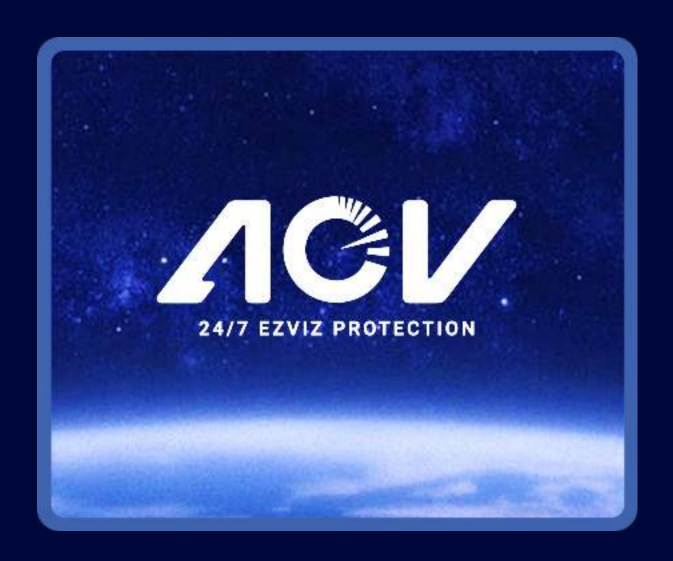




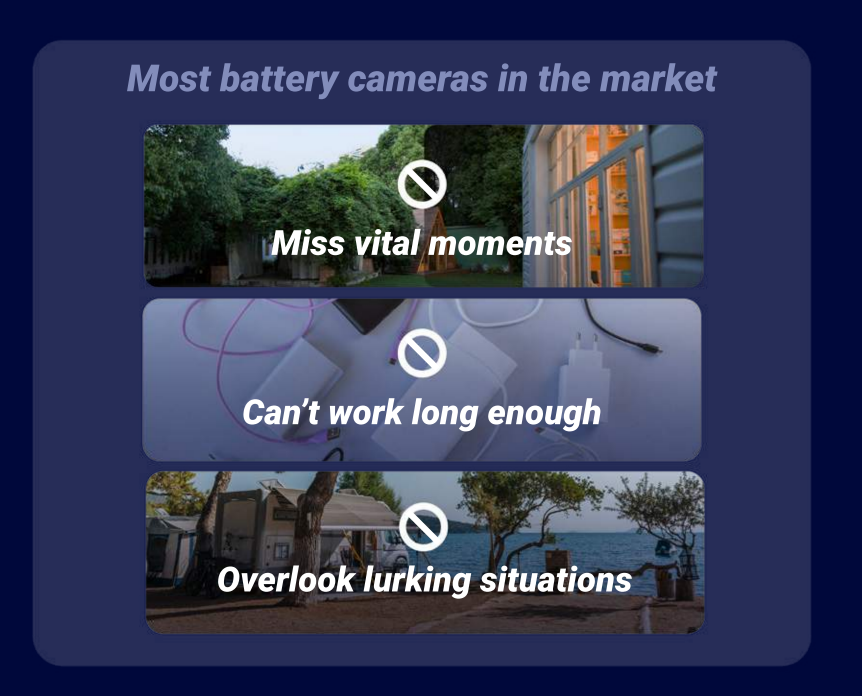
Time for battery-powered all-day recording

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.

About the EZVIZ AOV Technology >







01 Always records, scenes or events

When on the AOV mode, the HB8 Lite can capture images at preset time intervals and process them to create a smooth time-lapse video⁶ 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.

Now upgraded to AOV 2.0

Wiser Battery Consumption for All-Day Recordings

Down to 1-Second Ultra-Short Time Interval



02 Always protects, far or near

Unlike other battery cameras that heavily rely on PIR sensors to capture only nearby activities, this camera can detect an approaching person or vehicle at a much greater distance. If a person or vehicle appears, it will immediately notice that and inform you straight away.





Standard

Other battery cameras only with PIR sensor

12-25 meters⁷ 9 meters

Cost-saving and hassle-free security solution

The HB8 Lite 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.¹



360-degree vision that is crisp and clear

Forget about installing multiple cameras to secure different directions – a single HB8 Lite 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.

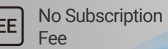


Smarter vision, better detection

The HB8 Lite 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.











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 HB8 Lite 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 HB8 Lite 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 HB8 Lite delivers vivid and crisp visuals even in the dimmest environments. You can choose between two night vision modes as you'd like.





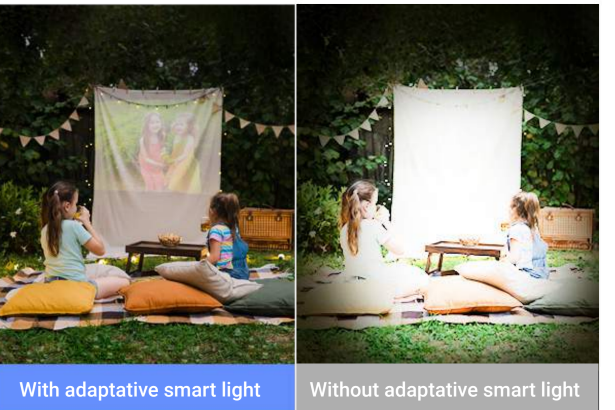


2 IR Lights | Black & White Night Vision

Smart adaptation for even and clear images

Wherever you install the HB8 Lite 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



For edges & corners



Faster connections, boosted coverage

Being Wi-Fi 6-enabled means that the HB8 Lite is far less likely to face network challenges when operating outside your house. In addition to enhanced Wi-Fi connection stability, you can enjoy smoother 2K⁺ video streaming and faster camera response when controlling it remotely.

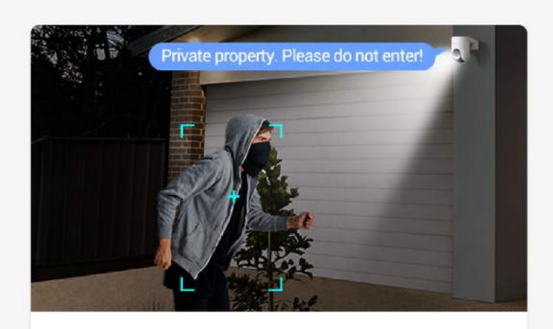
Low-Latency 2K+ Streaming

Extended Range & Coverage

Enhanced Connectivity

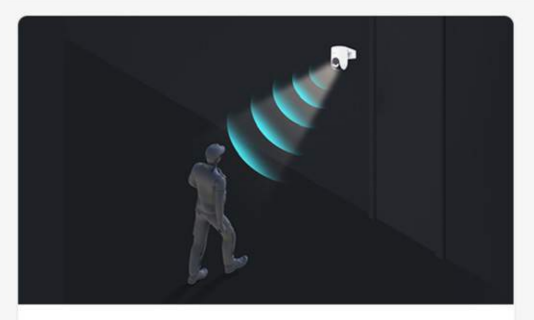
No Hub Required





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.



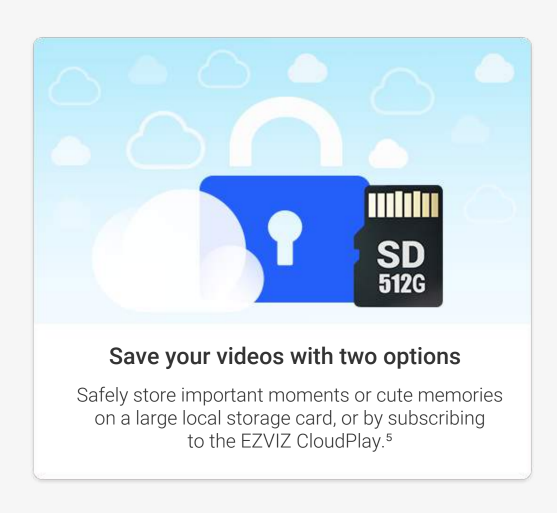
Use active defense to defer

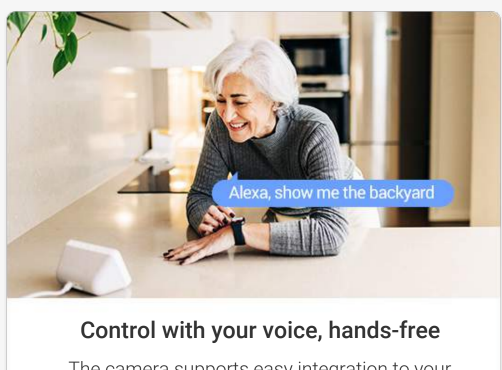
Upon detection of intruders, the camera will set off a loud siren and flash two dazzling spotlights⁸ to let the uninvited strangers know they have been detected.



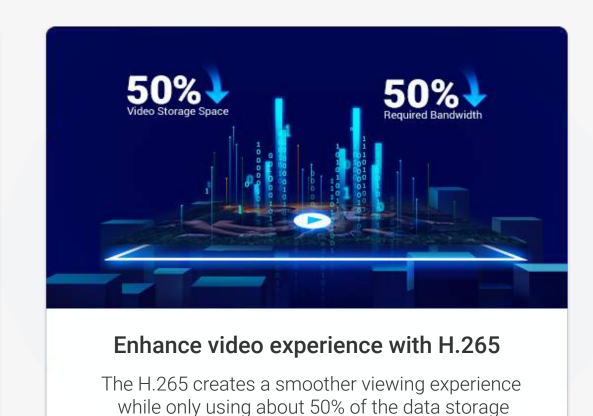
Deliver protection, rain or shine

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





The camera supports easy integration to your existing voice assistants. You can pull up the video feed by simply saying "Alexa" or "Hey Google".4



space required by cameras with H.264.9

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.



by a multi-device smart home





Grows the EZVIZ Global Forest Plan with locally beneficial tree

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.

Learn more about our security practices >



End-to-end
Data Encryption

TLS

Data Transmission
Encryption

AESData Encryption



- 1 The solar panel is not included in the kit. Please verify the product compatibility before making a purchase.
- 2 The HB8 Lite camera only supports auto smart tracking on detected humans based on its Al-powered human shape algorithm.
- 3 The battery life of the HB8 Lite is 108 days when on the standard PIR-triggered mode, based on an usage of 5 minutes per day. The battery life of the HB8 Lite is 15 days when camera is set to AOV mode with auto interval. Data comes from EZVIZ Lab's test under standard conditions and may vary due to environmental factors and the frequency of camera activities.
- 4 Amazon Alexa and Google Assistant are not available in certain languages and countries.
- 5 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.
- 7 When the AOV mode is enabled, according to EZVIZ Lab's test results under standard conditions, the camera is able to detect movements 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.
- 8 The spotlights will not flash when color night vision mode is enabled.
- 9 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-hb8c-r100-1N4WFL

Camera

Image Sensor 1/3" 4-Megapixel Progressive Scan CMOS Sensor

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

Shutter Speed Self-adaptive shutter

Lens 4mm@ F1.6 Diagonal angle: 90°

Horizontal angle: 75° Vertical angle: 40°

PT Angle Pan: 340°, Tilt: 80°

Day & Night IR-cut filter with auto switch

DNR 3D DNR

Night Vision 15 m

Video & Audio

Max Resolution $2K^+$ (2560 × 1440)

Frame Rate Max. 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 IEEE802.11b, 802.11g, 802.11n, 802.11 ax

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

Minimum Network

Requirement

4 Mbps

Function

Smart Alarm Al-powered human shape detection

Al-powered vehicle shape detection

Two-Way Talk Supports

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

Specifications cs-hb8c-r100-1N4WFL

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

DC 5 V / 2 A (Adapter needs to be purchased separately) Power Supply

Battery Capacity 5,200 mAh

Power Consumption Max.10 W

Product Dimensions $168 \times 100 \times 137.2 \text{ mm} (6.61 \times 3.94 \times 5.40 \text{ inch})$

Packaging Dimensions $205 \times 145 \times 194 \text{ mm} (8.07 \times 5.70 \times 7.64 \text{ inch})$

Product Weight 613 g (21.62 oz) Weight with Package 915 g (32.28 oz)

In the box

- HB8 Lite Camera
- Drilling Template
- Screw Kit
- Power Cable
- Regulatory Information × 2
- Quick Start Guide

Certifications

CE / REACH / WEEE / RoHS