

CB90x Dual 4G Kit 2K & 2K



Dual-Lens All-Day Recording 4G Camera +Solar Panel 8W

Remarkable coverage. Ultra-flexibility.

The CB90x Dual 4G Kit combines EZVIZ's three key technological advances in one package -groundbreaking dual-lens image processing for ultra-wide coverage and co-action smartness, true-to-life ColorFULL night vision under ultra-low light, and the Always-On Video mode paired with an included solar panel, designed to enable all-day recording while significantly reducing battery and storage requirements.



Dual Connectivity with 4G and Wi-Fi 6¹

8W High-Efficiency

Solar Panel Included²



2K⁺ & 2K⁺ Dual Lenses

Mode 2.0



Dual Rotations for Ultra-Flexible Vision



Al-Powered Human / Vehicle Shape Detection





AOV

ColorFULL Night Vision under Ultra-Low Light

Always-On Video



Balanced Image Exposure with Smart Lights



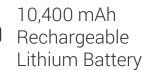


Weatherproof Design



Smart Integration with Google Assistant & Amazon Alexa³







Co-Detection for **Auto Smart Tracking**



Two-Way Talk

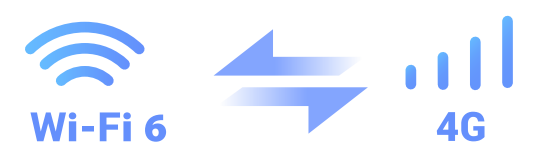


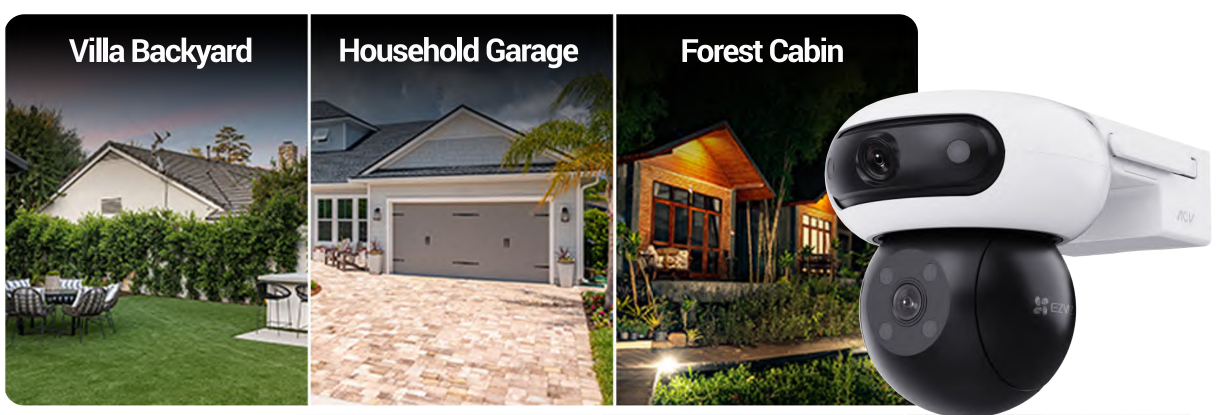
Supports MicroSD Card (Up to 512 GB) & EZVIZ CloudPlay Storage⁴



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.

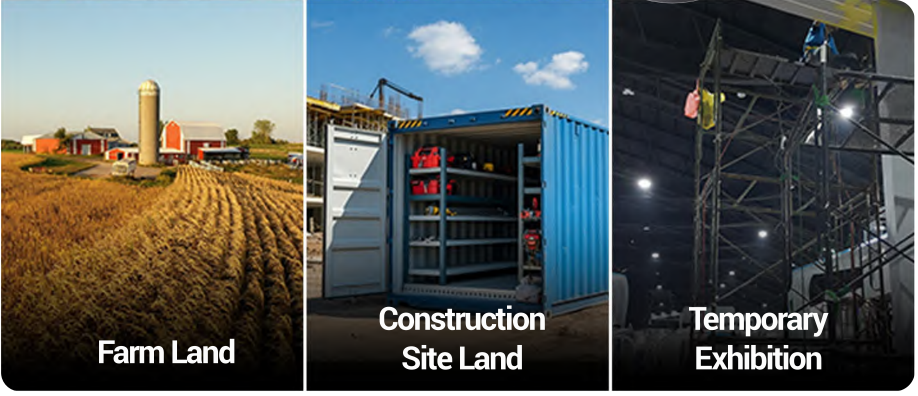






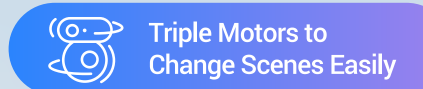
Nano SIM Card

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



Smart robotic power doubled in one

Equipped with the EZVIZ's dual-lens technology, the CB90x Dual 4G uses three motors to ensure both cameras can smoothly swirl to reduce blind spots as much as possible.



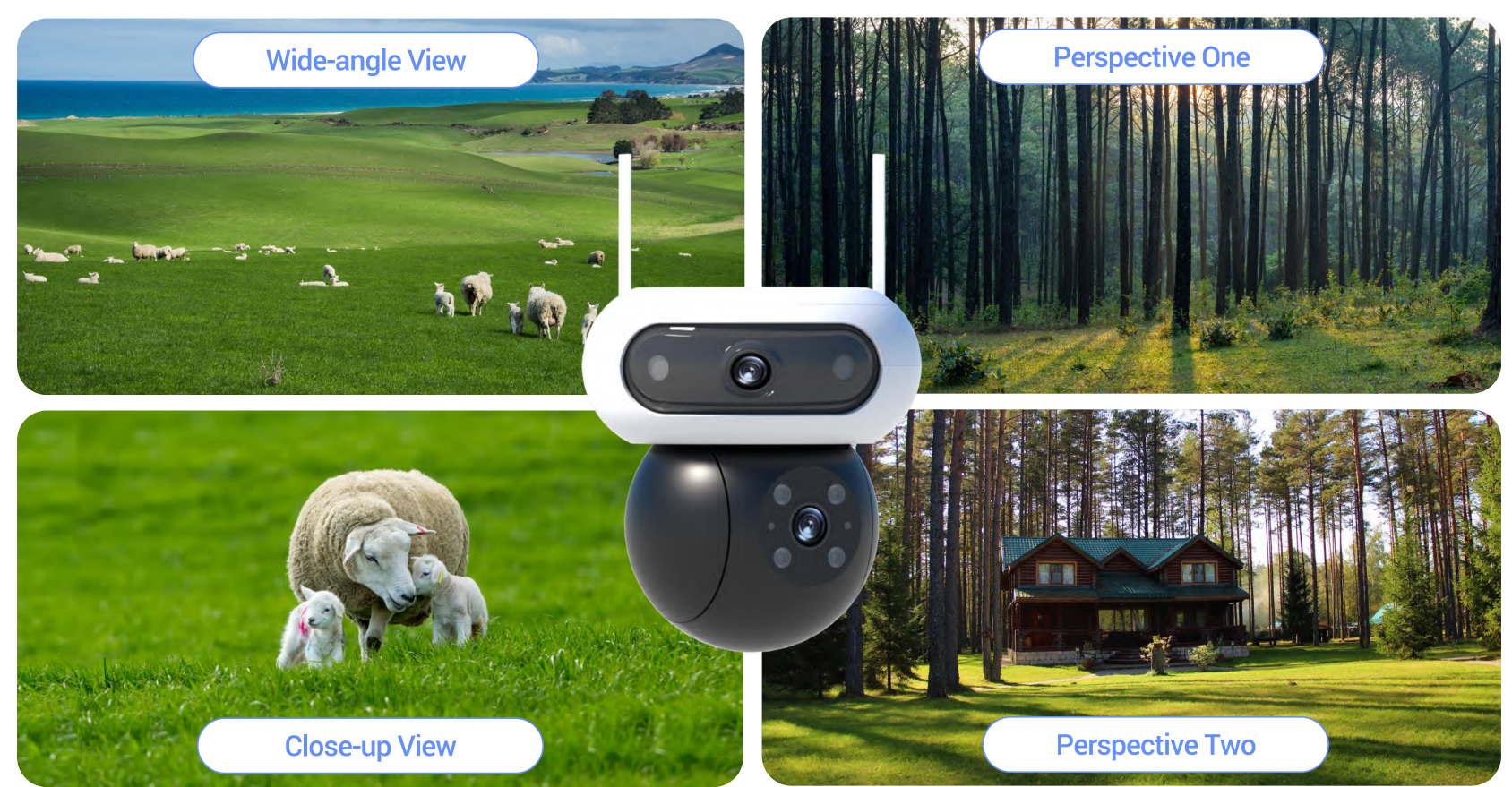


See everything that matters, from every angle to every detail

Equipped with two lenses in sharp 2K+ resolution, the CB90x Dual 4G can capture wide-angle views and detailed shots with only one device. Now you no longer have to make a difficult choice between monitoring your entrance or backyard – the two lenses can turn to different perspectives at the same time.

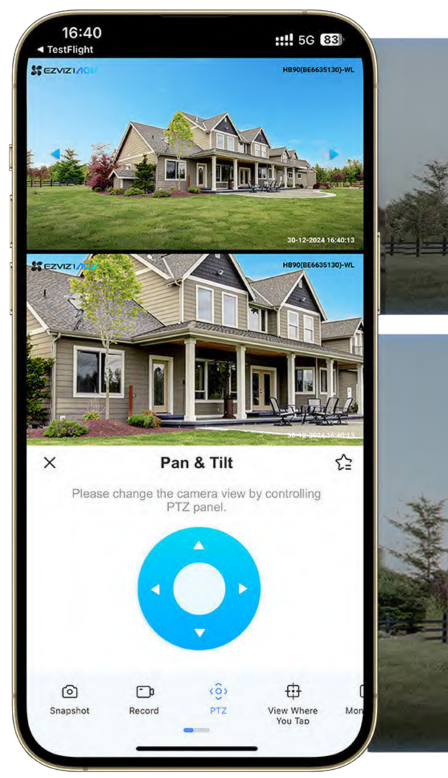
Dual lenses to see wide and clear

Dual rotations to see back and front



Tap to control, separately or smartly together

Whenever you want to start a manual patrol, set up new viewing angles, or want some specific close-up details when viewing the big picture, just make few taps on the EZVIZ App to control the dual lenses.













F / 6mm Close-up View



F / 6mm Digital Zoom

Click to check, with both wide and close-up views

Understand the whole, big picture while paying attention to the important details, by using the EZVIZ App. You can tap the area of interest on the wide-angle viewing box, so a close-up view will be shown on the side at the same time.



Step 1

The top lens detects a moving person in its view



Step 2

The bottom lens rotates and follows the moving person

Co-action technology ready for a complex activity

Unlike most dual-lens cameras in the market that only stitch the views of two lenses, the CB90x Dual 4G is smart enough to complete a complicated detection activity by involving two lenses at the same time.

The game-changing technology for battery-powered protection

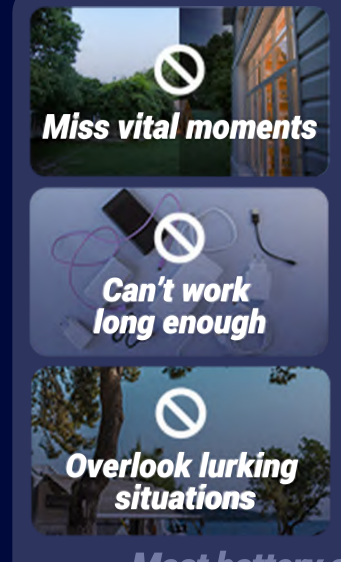
Unlike most battery cameras on the market, which have trouble detecting and recording video due to short battery life and non-smart sensors, the camera is equipped with EZVIZ's groundbreaking AOV technology to enable all-day recording while ensuring a long standby time with a much greater detection distance.

About the EZVIZ AOV Technology >









Only record detection-triggered videos with no options to obtain all-day recording

Quickly die and go offline due to limited battery capacity and can't record continuously

Only detect nearby activities by relying heavily on PIR sensors with a limited detection range

Most battery cameras in the market

01 Always records, scenes or events

When on the AOV mode, in addition to normal detection-triggered videos, the CB90x Dual 4G camera can capture images at preset time intervals⁵ and process them to create a smooth time-lapse video showing the changes over time, even when there is no activity. 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 24/7 Recordings



Down to 1-Second Ultra-Short Time Interval









Human Motion Period Normal Speed Video



Non-motion Period **Full Time-Lapse Video**



Human Motion Period
Normal Speed Video

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.









Al Human Detection Alarm (2024-10-11 10:52:22)





Standard

Other battery cameras only with PIR sensor

12-25 meters⁶

9 meters



ColorFULL Night Vision: Always stay true to colors

Full-color vision is now made through the night, with EZVIZ's innovative ColorFULL technology¹. Even when all the lights go out, every colorful detail can still get captured and presented in a natural way.

AI-ISP Technology

-70%

+300%

motion blur for even fast-moving objects

image signal-to-noise ratio for true colors & details

ColorFULL means colorful details, fully presented

The camera faithfully captures reality in even ultra-low-light conditions — it recreates the colors with the correct light and shadow ratios throughout the entire scene, without uneven brightness or dark corners. It helps you capture finer detail, stay aware of a lurking situation and reduce the nuisance of flashes.







Down to Less Energy Cost with Little Illumination Needed



Needed



No Light Pollution Caused by Dazzling Spotlights



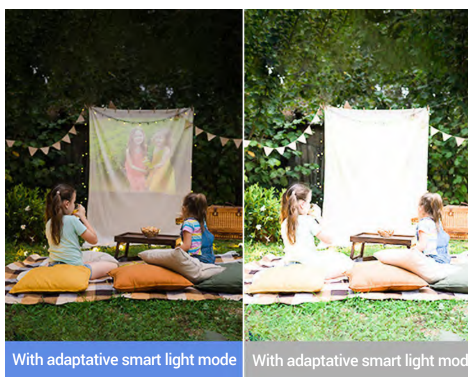
Less False Alarms Triggered by Insects Drawn to Light

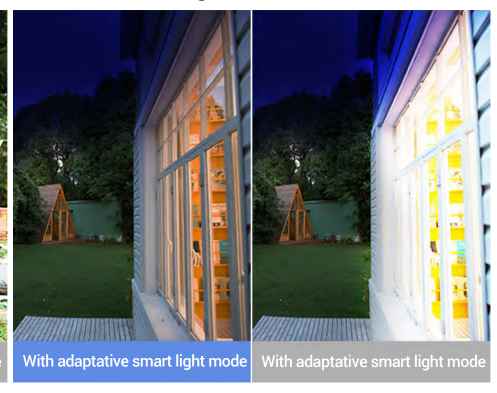


Clearer License Plates with Less Light Reflected

For open area







Further enhanced image quality at night, despite the complex environment

Wherever you install the CB90x Dual 4G camera, it manages to comprehend the surrounding objects 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.¹

Non-stop solar power, set-and-forget⁷

The CB90x Dual 4G is serious about getting hassle-free. Install its included solar panel at a sunny spot, and connect it to the camera, so the camera will take free, green energy to keep the watch around the clock, all by itself.² Enable the AOV Auto mode, you can enjoy uninterrupted monitoring near your premises all day long.





Smarter alerts on the comes and goes

In addition to capturing human activities with a wealth of information, the CB90x Dual 4G recognizes the shape of a car from other moving objects. If your family member pulls up in front of your driveway or someone parks in your detected area, you will be notified immediately.



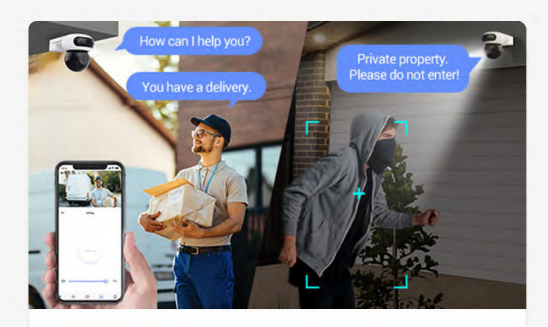
Al-Powered Human Shape Detection (On both lenses)



Al-Powered Vehicle Shape Detection (On both lenses)



No Subscription Fee



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 dazzling spotlights to let the uninvited strangers know they have been detected.



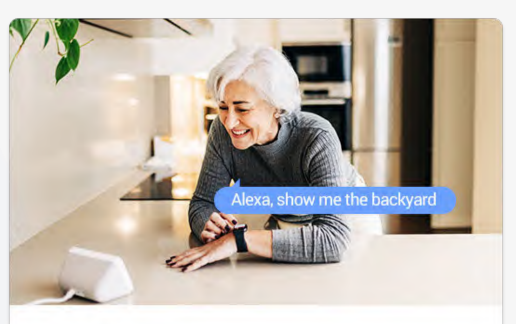
Deliver protection, rain or shine

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



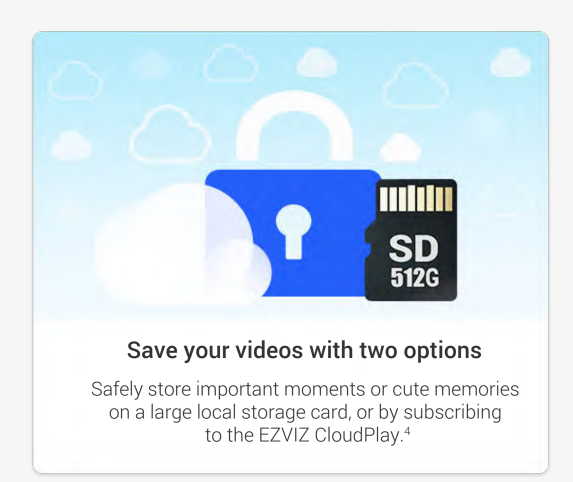
Enhance video experience with H.265

The H.265 creates a smoother viewing experience while only using about 50% of the data storage space required by cameras with H.264.8



Control with your voice, hands-free

The camera can integrate with your existing voice assistants. You can pull up the video feed by simply saying "Alexa" or "Hey Google".3



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.



Reduces carbon emissions generated by a multi-device smart home





Grows the EZVIZ Global Forest Plan with locally beneficial tree species

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

AESData Encryption

TLS

Data Transmission
Encryption



- 1 This feature requires OTA update via the EZVIZ App before using. Please check the device page on your EZVIZ App for detailed information.
- 2 The inclusion of the supporting solar panel in the CB90x Dual 4G is intended to provide an additional power source for the main device, helping to extend the battery life of the camera to reduce the frequency of recharging. To prolong the battery life, we recommend you to set the AOV interval as AUTO for wiser battery consumption. Please note that the CB90x Dual 4G only supports working with the EZVIZ Solar Panels that use Type-C charging cables.
- 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 distance figures are obtained based on the camera's four spotlights or four IR lights being switched on and pointing in the same direction. Actual distance may vary depending on battery level and other environmental factors.
- 8 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, as well as other environmental factors.

Specifications cs-cb90x/sp-r100(4MP+4MP W4GA)

Camera

Image Sensor 1/2.8" 4-Megapixel Progressive Scan CMOS Sensor

Shutter Speed Self-adaptive shutter

Lens Top Lens: 2.8mm @ F1.2, Field of view: Diagonal 122°,

Horizontal 105°, Vertical 58°

Bottom Lens: 6mm @ F1.2, Field of view: Diagonal 65°,

Horizontal 56°, Vertical 30°

PT Angle Top Lens: Pan: 220°, Tilt: 10°

Bottom Lens: Pan: 324°, Tilt: 90°

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

is obtained from EZVIZ laboratories)

Day & Night IR-cut filter with auto switch

DNR 3D DNR

Night Vision Distance 35 m (When two lenses point in the same direction)

Video & Audio

Max. Resolution 2560 × 1440

Frame Rate Max. 15fps; Self-adaptive during network transmission

Video Compression H.265 / H.264

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

Audio Bit Rate Self-adaptive

Max. Bitrate 2 Mbps (Total)

Network

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

Frequency Range 2.4 GHz ~ 2.4835 GHz

Channel Bandwidth Support 20MHz

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

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

Wi-Fi Pairing AP pairing

Protocol EZVIZ Cloud Proprietary Protocol

Interface Protocol EZVIZ Cloud Proprietary Protocol

Minimum Network Requirement

4 Mbps

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-Powered Human / Vehicle Shape Detection

Auto Tracking Supports

Customized Alert Area Supports

Two-Way Talk Supports

General Function Anti-Flicker, Dual-Stream, Heart Beat, Password

Protection, Watermark

Specifications cs-cb90x/sp-r100(4MP+4MP W4GA)

Storage

Local Storage Supports microSD card (Max. 512 GB)

Cloud Storage EZVIZ CloudPlay Storage

General

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

Humidity 95% or less (non-condensing)

Battery Capacity 10,400 mAh

IP Grade IP65

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

Power Consumption Max. 10 W

Dimensions $135 \times 145 \times 229.5 \text{ mm} (5.32 \times 5.71 \times 9.04 \text{ inch})$

Packaging Dimensions $300 \times 204 \times 175 \text{ mm} (11.81 \times 8.03 \times 6.89 \text{ inch})$

Weight Net weight for CB90x: 862g

Net weight for Solar Panel 8W: 428g

With package: 1902g

Specifications cs-psp8-R100-3M

Performance Parameter

Power Voltage 5.4 V ± 5% **Power Current** 1.48 A ± 5%

Open Circuit Voltage 6.8 V ± 5%

Short Circuit Current 1.64 A ± 5%

Max. Power 8 W ± 5%

Interface Type-C

Solar Cell Efficiency ≥ 22%

-20 °C ~ 60 °C (-4 °F ~ 140 °F), **Operating Conditions**

Humidity 90% or less (non-condensing)

IP Grade IP65

Monocrystalline solar cells Solar Cell Type

Power Cable Length 3 meter

Mechanical Data

Solar Cell Type Monocrystalline solar cells

Power Cable Length 3 meter

Product Dimensions 267.3 × 186.5 × 17.5 mm

Weight 428 g

In the box

- CB90x Dual 4G Camera
- Solar Panel 8W
- Drilling Template
- Adjustable Mounting Bracket
- Screw Kit × 2
- Power Cable
- Regulatory Information × 4
- Quick Start Guide × 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.