

BC1c 4K + Solar Charging Panel Model F

Smart Home Battery Camera Kit

Smartly sharp in 4K, flexibly green in use

Designed to provide long-lasting outdoor security with minimal efforts, the BC1c solar camera kit frees you from complex power cabling and reduces the location constraints on camera installation, by adding a high-efficiency solar panel to the high-performance battery camera. In addition to unparalleled 4K clarity, robust functionality, tested durability and green awareness, the camera also comes equipped with EZVIZ's unique "Always-On-Video" Mode for automatic 24/7 protection.





BC1c4K



4K Resolution



Al-Powered Human/Vehicle Shape Detection



Active Defense



```
Always-On
Video Mode
```



Color Night Vision



Supports Wi-Fi 6 Network (2.4 GHz)



Up to 180 Days of Battery Life (10,400 mAh)¹



Two-Way Talk



Smart Integration with Google Assistant & Amazon Alexa³

Solar Panel F



Eco-Friendly & Cost-Saving Solar Power Supply



High Light Absorption with Monocrystalline Silicon Cells



High Charging Efficiency (Up to 4.2 W)



Works with EZVIZ Solar Panels (Type-C versions) for Green Power



Customizable Voice Alerts



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



H.265 Video Compression²



Weatherproof Design



4-Meter Cable for Mounting Flexibility



See beyond with 4K Ultra HD

The Ultra HD video is ready to bring even the smallest details to life and better secure what's important to you. Designed to watch over large outdoor area, the BC1c is powerful to monitor even complex activities in the garden, enhance driveway security or protect your garage.

Colorful details matter, day and night

Another addition to make the camera unparalleled in its vision is its F1.6 aperture. It ensures consistently bright, vivid footage in varying lighting conditions. You can also enable the built-in spotlight in the total darkness to enjoy colorful night vision.



2 Spotlights | Full-Color Night Vision



2 IR Lights | Black & White Night Vision

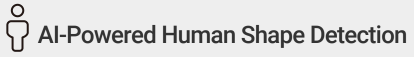
Experience 24/7 non-stop protection

Introducing EZVIZ AOV mode, a breakthrough technology to achieve automated, persistent monitoring for your reassurance. By activating at scheduled intervals, this smart camera initiates smart motion detection, capturing every crucial moment for perpetual security.

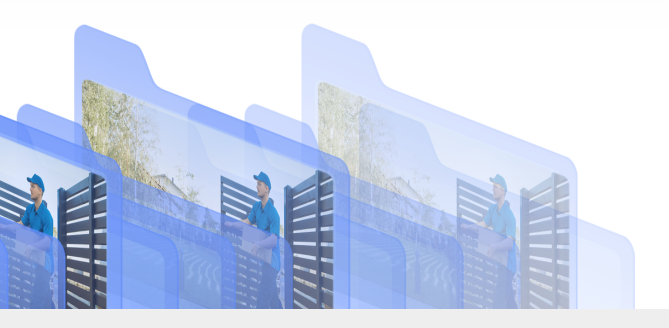
Advanced detection, no extra cost

Once installed, the BC1c starts watching over your home with Al-powered functions – you don't need to pay to unlock such features. The BC1c cleverly distinguishes between people and vehicles. You can also customize detection zones and sensibility to stay informed of only important activities, avoiding a flood of unnecessary mobile alerts.





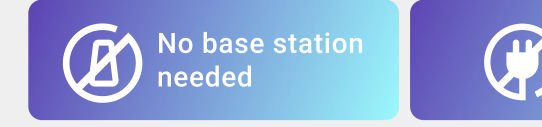




Al-Powered Vehicle Shape Detection

Go wire-free and go solar

With its 10,400 large battery capacity, the BC1c 4K runs up to 180 days on one single charge¹ to free you from many hassles. What's better? It can get power from an EZVIZ Solar Panel to deliver non-stop protection.



Enhanced connectivity in even large houses

No wiring

needed

Even when installed outside of houses with thick walls and large transmission range, the BC1c is able to remain vigilant and responsive with a stable Wi-Fi network, thanks to the Wi-Fi 6 technology.

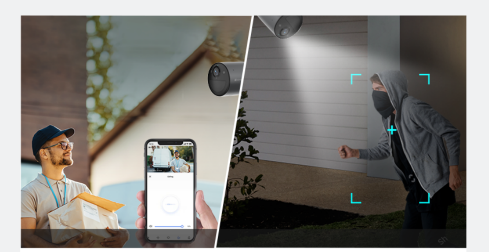




Installation is a breeze

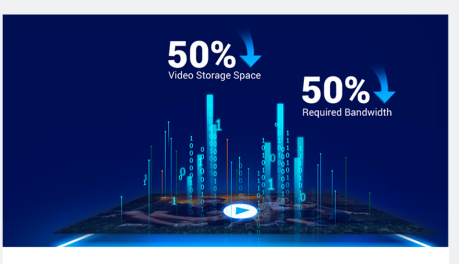
The BC1c doesn't require you to be a stellar electrician or installer. You can snap it to any metallic surface and enjoy its mobility. Or, you can securely mount it to a wall, under the roof, or a pole with the included screw base and bracket.





High-quality audio to respond & warn

Easily respond to any visitor by simply using your phone to speak remotely. The BC1c can also autoplay a recorded voice message when a motion is detected.



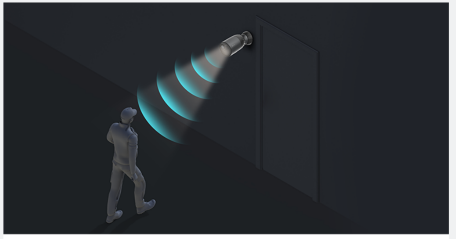
H.265 for enhanced video experience

The H.265 creates a smoother viewing experience while only using about 50% of the data storage space required by cameras with H.264.²



Smart integration for hands-free control

The BC1c supports easy integration to your existing voice assistants. You can pull up the video feed by simply saying "Alexa" or "Hey Google".³



Active defense to deter & safeguard

Upon detection of intruders, the camera will set off a loud siren and flash two dazzling spotlights⁵ to let the invited strangers know they have been detected.

A compact, high-efficiency solar panel

With this solar panel, you will only need a few hours of direct sunlight everyday to keep your camera running⁶. Made of high-efficiency monocrystalline silicon cells, it delivers power supply of up to 4.2W.



Built for any weather

Featuring a durable frame and stainless steel screws, the solar panel easily withstands rain, dust, snow and sun. Just mount it, leave it,and enjoy the sun's continual power.



Easy, flexible installation

With an adjustable bracket that rotates 360 degrees and a 4-meter-long cable, the solar panel offers incredible flexibility. Mount your security camera where you need it, then find a sunny spot to install the solar panel.

4 m (13 ft) Long Charging Cable

360°

1 Data from EZVIZ Lab's test results, under the condition that the camera only operates with the fully charged onboard battery and does not consume additional power converted by the integrated solar panel. The data is obtained based on the usage of 5 minutes per day, including the activities of camera detection and auto-triggered recording. Actual use may vary due to environmental factors and the frequency of camera activities.

2 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.

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 spotlight will not flash when color night vision mode is enabled.

6 The charging efficiency may vary based on different environmental factors and the usage of the camera

Specifications CS-BC1C-R100-2F8WFL

Camera Parameters

Image sensor	1/2.7" 8-Megapixel Progressive Scan CMOS Sensor
Minimum Illumination	0.01 Lux @(F1.6, AGC ON), 0 Lux with IR
Shutter Speed	Self-adaptive shutter
Lens	2.8mm@ F1.6 Diagonal angle: 135° Horizontal angle: 113° Vertical angle: 60°
Day & Night	IR-cut filter with auto switch
DNR	3D DNR
Night Vision	IR Distance:15m, Color Night Vision Distance:15m

Video & Audio

/		
	Max Resolution	3840*2160/4K/8MP
	Frame Rate	15fps. Self-Adaptive during network transmission
	Video Compression	H.265 / H.264
	Video Bit Rate	Ultra HD; Quad HD; Full HD; Hi-Def Adaptive bit rate.
	Audio Bit Rate	Self-Adaptive
	Max. Bitrate	4 Mbps

Function

Smart Alarm	AI Human Detection, Vehicle Detection
Two-way Talk	Supports
General Function	Anti-Flicker, Heart Beat, Password Protection, Watermark

Network

Bluetooth Wi-Fi Standard Frequency Range Channel Bandwidth Security Transmission Rate Wi-Fi Pairing

Protocol

Interface Protocol

Minimum Network

General

Operating Conditio

IP Grade

Power Supply

Battery Capacity

Power Consumption

Product Dimensior

Packaging Dimens

Weight

	Supports
	IEEE802.11b, 802.11g, 802.11n, 802.11ax
	2.4 GHz ~ 2.4835 GHz
h	Support 20MHz
	WPA-PSK/WPA2-PSK, WPA3-Personal
9	11b: 11Mbps,11g :54Mbps,11n :72Mbps, 11ax:114Mbps
	AP pairing
	EZVIZ cloud proprietary protocol
	EZVIZ cloud proprietary protocol
«Requirement	8 Mbps

ons	-20°C to 50°C (-4°F to 122 °F), Humidity 95% or less (non-condensing)
	IP65
	DC 5V/2A (Compatible power adapter needs to be purchased separately)
	10400 mAh
ion	Max.10W
ons	149.33mm x 62.95mm x 62.95mm
sions	103x103x186mm
	Net Weight: 348g With Package: 671g

Specifications CS-CMT-Solar Panel-F

Performance Parameter*

1		
	Power Voltage	6.36V±5%
	Max. Power Current	660mA±5%
	Max. Power	4.2W
	Solar Cell Efficiency	21.6%
	Operation Temperature	-20°C - 60°C (-4°F - 140°F),Humidity 90% or less (non-condensing)
	IP Grade	IP65

*Data from EZVIZ Lab's test results under standard testing conditions (STC): 1000W/m2, AM1.5,25[°]C, (38000-40000 LUX)

Mechanical Data

(
Solar Cell Type	Monocrystalline solar cells
Product Dimensions	216.25 × 149.58 × 2.4 mm (8.51 × 5.89 × 0.09 inch)
Packaging Dimensions	230 × 161 × 78 mm (9.06 × 6.34 × 3.07 inch)
Weight	With package: 611 g (21.5 oz) Panel body without bracket: 334 g (11.78 oz)

In the box

- EZVIZ BC1c Camera
- EZVIZ Solar Panel-F
- Magnetic Base
- Adjustable Mounting Bracket
- Screw Base
- USB Cable
- Drill Template*2
- Screw Kit*2
- Regulatory Information
- Quick Start Guide
- Pin

Specifications are subject to change without notice. " 💕 ", " 🖃 viz" " and other EZVIZ's trademarks and logos are the properties of EZVIZ in various jurisdictions. Other brands and product names are trademarks or registered trademarks of their respective holders.

www.ezviz.com

Certifications

CE / WEEE / ROHS / REACH