

BC1 2-Camera Security System

Ultra-long battery life for year-round peace of mind.

Used together with a base Station, the BC1 wire-free camera delivers well-rounded home protection for up to a full year on one single charge. The BC1 inherits EZVIZ's core technologies of color night vision, two-way talk, active defense, and more, showcasing unparalleled usability in any household.



Color Night Vision



Customizable Voice Alerts



Supports 2.4 GHz Wi-Fi



Works with EZVIZ Solar Panel for Battery Charging



Year-long protection on a single charge.

Equipped with an impressive 12,900 mAh rechargeable battery, the BC1 can last for up to a year on one full battery charge, offering you 365-day* peace of mind.

*Data comes from strict tests in the EZVIZ lab, under standard conditions.

Vivid night vision.

Thanks to two built-in spotlights, the BC1 can render vivid color imaging even in pitch-black darkness. This allows you to see crucial details that would otherwise be lost.

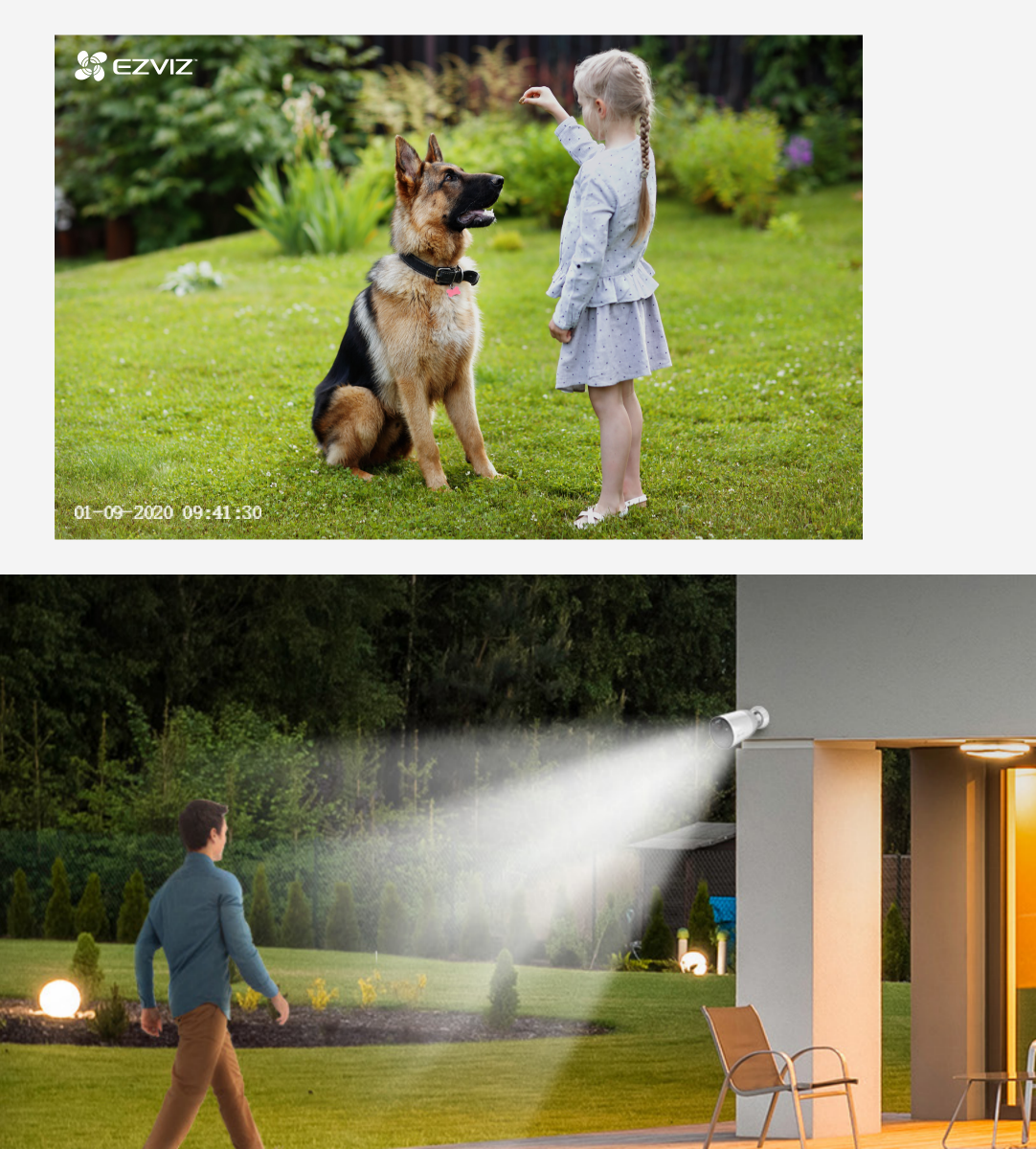






Motion alerts are more accurate than ever.

Integrating a PIR sensor and the person-shape detection algorithm, the BC1 camera is intelligent enough to distinguish persons from other moving objects, keeping you safe while also reducing unwanted notifications.



A vigilant guard over your property.

Users can set specific time frames for detection. Once the camera detects a person-shape, the BC1 will automatically set off a siren and flash two spotlights* to let them know they have been detected.

*The spotlights will not flash when color night vision mode is enabled.

Customizable voice messages.

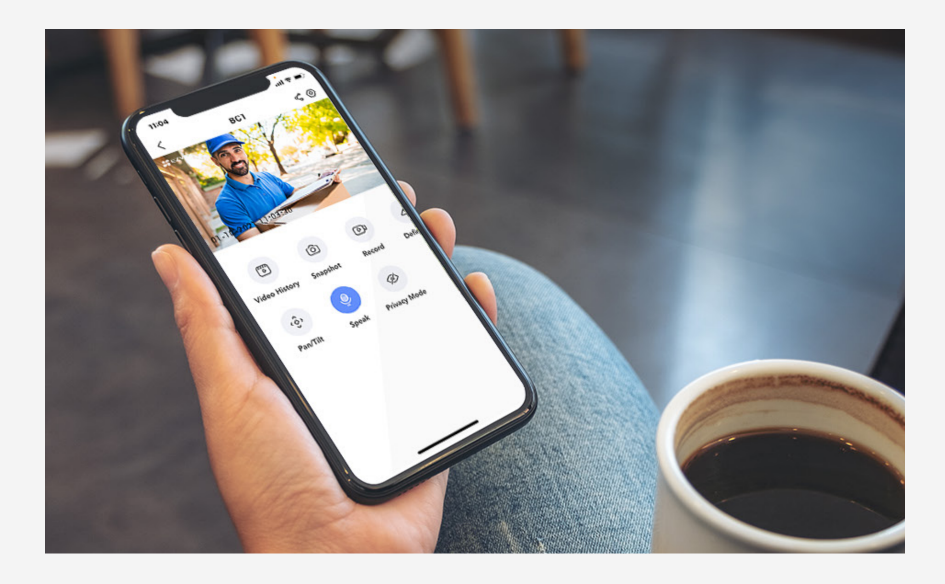
A thoughtful product by design, the BC1 allows you to create unique voice messages* for greeting or deterrence.

*Supports recording three 10-second audio messages.

Talk as if you were there.

See and hear what's going on and chat with your visitors—all with a tap on the EZVIZ App!





Fast and easy wire-free setup.

Featuring a large battery, Wi-Fi connectivity, and a magnetic base, the BC1 camera requires exactly zero professional help in installation. Simply attach the camera to any metallic surface and it is good to go!

*Screw Base is also included as an additional installation option for you to screw the camera firmly onto the wall.



The BC1 camera features an IP66 enclosure, offering high levels of protection against dust and water and delivering long-lasting protection in even the toughest weather conditions.



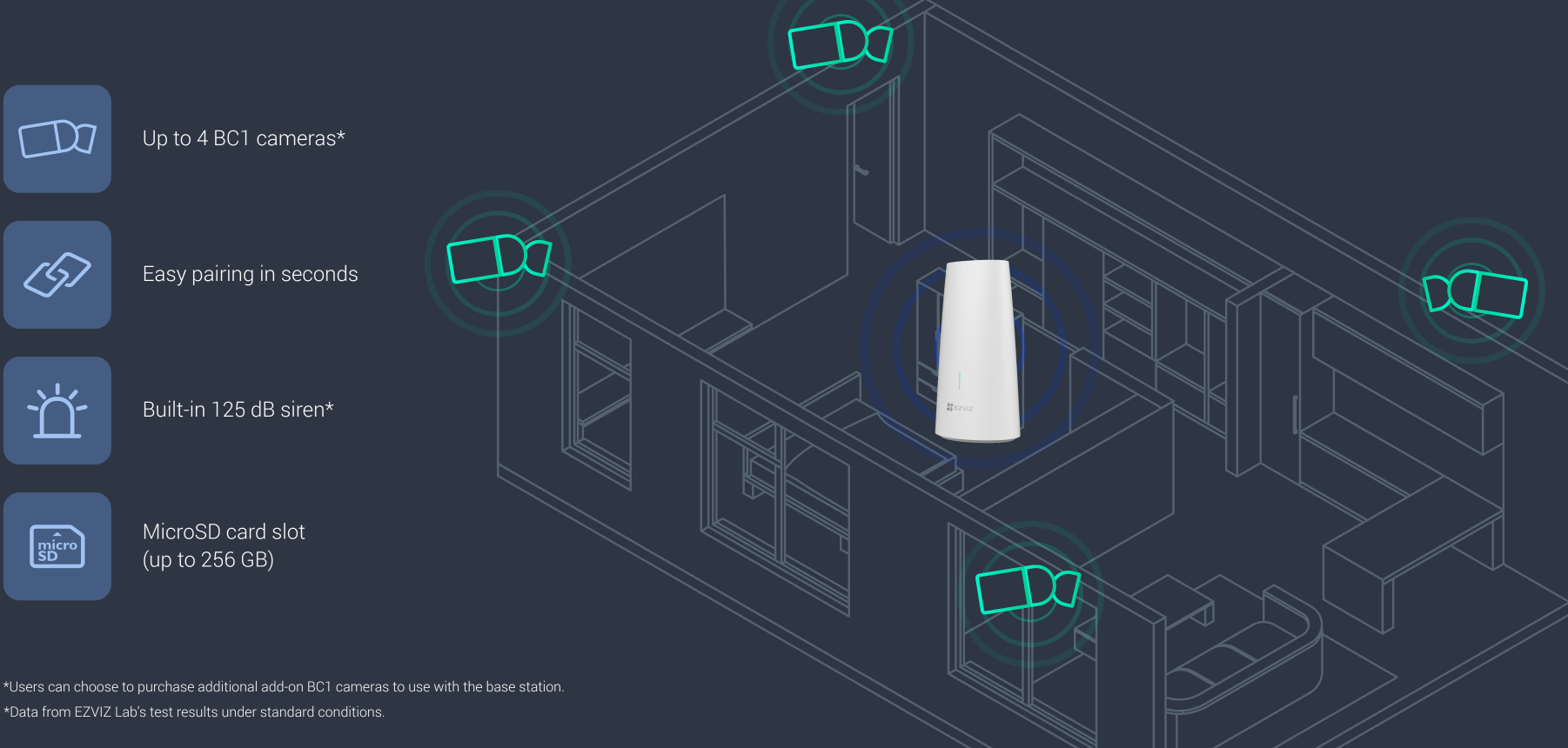


Built to last.



Work with the Base Station for steady performance.

Operating through cable connection, the base station ensures that the BC1 cameras can enjoy a more stable internet status even at long distances, which also helps extend the cameras' battery life.



BC1 helps you save money on storage and bandwidth.

The BC1 camera features the advanced H.265 video compression technology, achieving better video quality with only half the bandwidth and half the storage space required by the previous H.264 video compression standard*.

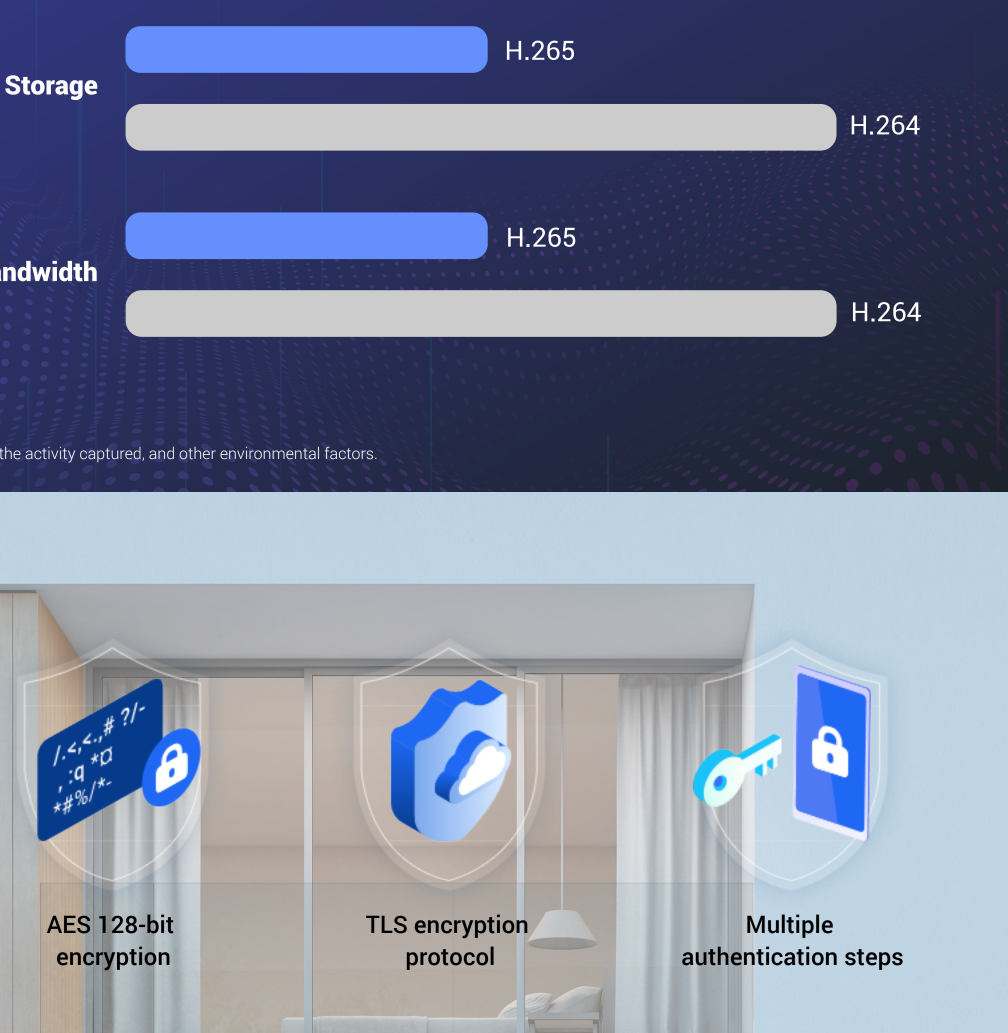
Bandwidth

*Data from EZVIZ Lab's test results under standard conditions. Will vary with the frequency and complexity of the activity captured, and other environmental factors.

We protect your data and privacy.

Protecting your data and privacy is our highest priority. Data transmission between the camera and the EZVIZ Cloud is encrypted from end to end. Only you have the keys to decrypt your data.





Specifications Model CS-BC1-B2

System Parameters			Camera Networ
Processor	High-Performance Embedded SOC Processor		Wireless
Operating System	Linux		Network Configura
Camera Parameters			Minimum Network Requirement
			Local Storage
Image sensor	1/2.8" 2-Megapixel Progressive Scan CMOS Sensor		Cloud Storage
Lens	2.8 mm @ F1.6; 128° (Diagonal), 108° (Horizontal)		Cloud Storage
Lens Mount	M12		Base Station Pa
Night Vision	IR Distance:10m, IR-cut filter with auto-switching		Camera pairing
Video Deremetero		/	Buttons
Video Parameters			
Video Compression	H.265		Siren
Max. Resolution	FHD 1920 x 1080		Local Storage
Frame Rate	15fps. Self-Adaptive during network transmission		Antenna
			Indicator

Audio Parameters

DNR

WDR

Audio Input	Built-in omnidirectional microphone
Audio Output	Built-in loudspeaker
Audio Quality	Noise suppression

3D DNR

DWDR

Power

USB

Network Interface

Wireless Interface

Camera Event

(
Sensor	PIR Motion Detection Sensor
Alarm	Customized Alert Area
Siren	105 dB built-in siren

brk Parameters and Storage Built-in 2.4G Wi-Fi ration AP Pairing rk 1Mbp Support MicroSD card up to 256 GB in Base Station EZVIZ Cloud Storage

Support up to 4 BC1 cameras	
1 SYNC button; 1 POWER button; 1 RESET button (hold 5 seconds to RESET)	
125 dB built-in siren	
MicroSD card slot on the base station (up to 256 GB)	
2.4G: 2 internal @ 3dB	
RGB 3 LED Indicator; 1 network Indicator	
Do not support	
1 RJ-45 10/100Mbps Self-adaptive Ethernet WAN interface.	
Support 2.4G connection. The actual available channels vary according to the sales area regulations. Theoretical maximum rate is 144M at 802.11b/g/n.	
12V/1A typical power consumption < 12watts; The adapter supports a wide voltage range from 100V~240V	

Specifications Model CS-BC1-B2

General

Operating Conditions	-20°C to 45°C (-4°F to 113 °F), Humidity 95% or less (non-condensing)
Power Supply	12900mAh Rechargeable Lithium Battery or 5V DC
Power Consumption	Max. 5W
IP Grade	IP 66
Dimensions	Camera: 104.76 x 62.80 x 62.80 mm (4.12 x 2.47 x 2.47 inch) Base: 81.97 x 63.97 x 160.22 mm (3.23 x 2.52 x 6.31 inch)
Packaging Dimensions	260.00 x 217.00 x 180.00 mm (10.24 x 8.54 x 7.09 inch)
Weight	1684 g (59 oz)

In the box:

- 2x BC1 Camera
- Base Station
- 2x Magnetic Base
- 2x Screw Base
- Power Adapter (For Base Station)
- Power Adapter (For Camera)
- 1x USB Cable
- 2x Mounting Plate
- 2x Drill Template
- 2x Screw Kit
- Regulatory Information
- Quick Start Guide

Specifications are subject to change without notice. " 💕 ", " = zviz" " 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.

Certifications:

CE/FCC/WEEE/ROHS/REACH/UL