



AI-Powered Dark-Fighter

Dual-lens Wi-Fi camera with built-in AI.

Meet the world's first commercial-grade security camera with a dual-lens setup. Night time color video has become a reality, even with the absence of supplemental lights. And built-in AI algorithms just made everything easier. Now you can get accurate alerts when people and vehicles appear in your specified zones. Get protection with the C3X, in high-tech and professional fashion.



Intelligent Dual-Lens



Embedded Al Deep Learning Algorithm



H.265 Video Compression



Dustproof and Waterproof IP67



Color Night Vision



Human/Vehicle Shape Detection



Active Defense with Siren and Strobe Light



Customizable Voice Alerts



The first dual-lens seen on a security camera.

In the dual-2 MP camera setup, vivid color imaging is accomplished using two lenses – one lens records the ambient brightness and the other captures color information. Then the two images are merged using EZVIZ's own proprietary algorithm to create an image that is rich in details and realistic color.





Revolutionary color night vision without spotlights.

Leveraging supplemental lights to achieve color night vision was brilliant – until the introduction of the C3X. The C3X uses dual lenses and dual infrared lights to render better color images even in the lowest light conditions. There's no need for spotlights. C3X's colors are more natural, and the image is more evenly-illuminated.



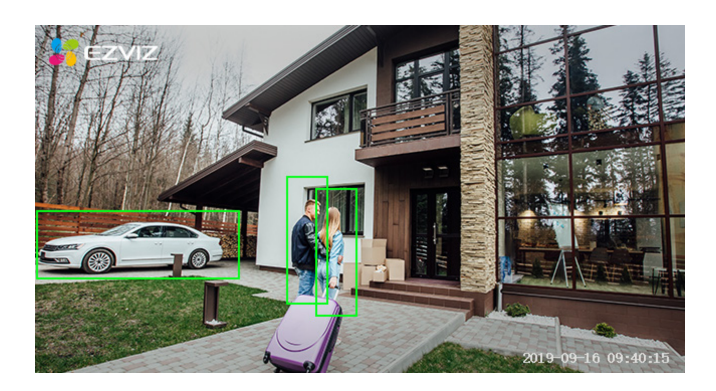
C3X Night Vision*

Night Vision with Built-in LEDs

*In extreme environments, such as a completely enclosed warehouse or rural areas in a moonless cloudy night, the C3X will shift to black/white mode to ensure utmost image clarity.

Motion-triggered recording of people and vehicles.

With a built-in deep learning model, the C3X can detect the motion of person and vehicle shapes in real-time. Now you can receive the precise motion alerts you've always wanted. When no one is watching, the C3X takes the shift for you.







Traditional Black/White Vision



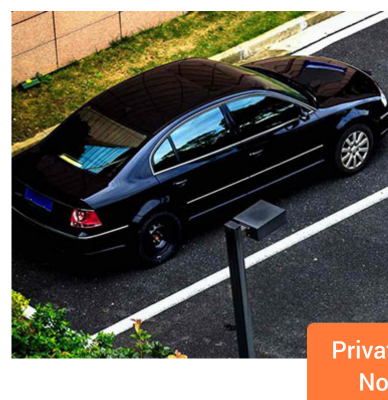
Actively protects places that matter.

The C3X lets you draw particular zones on the EZVIZ App to protect what matters to you the most. You can decide whether you want to keep people, cars, or both out of the zones. Upon detection of objects of interest, the camera will issue a loud siren and flash the strobe light to drive intruders away. You'll receive a notification in a split second.



Customize your voice alerts.

The C3X lets you record your own voice for customized greeting or deterrence. For example, when visitors park cars in prohibited areas, the camera will play a pre-recorded message and instruct the drivers to park elsewhere.



 Pivate property.

 No parking!

Save money on storage and bandwidth.

Using the latest H.265 video compression technology, the C3X renders clearer and smoother video while reducing the need for data storage space and bandwidth.



H.264 (Mainstream Video Compression)

Required Bandwidth

Required Storage Space

Designed to brave all types of weather.

With a whole metallic enclosure and an IP67 rating, the camera can withstand rainy, sunny, stormy, and even snowy days, giving you year-round peace of mind.





H.265 (Upgraded Video Compression)

Required Bandwidth

Required Storage Space



Specifications cs-cv310-c0-6B22WFR (EU), cs-cv310-c1-6B22WFR (Americas), CS-CV310-c3-6B22WFR (APAC)

Camera

Image Sensor Shutter Speed	1/2.7" Progressive Scan CMOS Self-adaptive shutter	Protocol Interface Protocol
Lens	4 mm @ F1.6, view angle: 89° (Horizontal), 106° (Diagonal)	Interface
Min. Illumination Lens Mount	color night vision, 0.005 lux M8	Storage
DNR	3D DNR	Wired Network
WDR	Digital WDR	Wi-Fi
Compression		Standard
Video Compression	H.264 / H.265	Frequency Range
Video Bit Rate	Ultra-HD; HD; Standard. Adaptive bit rate.	Channel Bandwidth
		Security
Image		Transmission Rate
Max. Resolution	1920 × 1080	General
Frame Rate	50Hz: 25fps; Self-Adaptive during network transmission	
BLC	Supports	Operating Conditions
Network		Power Supply
		Power Consumption
Smart Alarm	Motion detection, human shape detection, vehicle shape detection	IR Range
		IP Grade
Setup Motion Detection Area	Supports	Dimensions
Wi-Fi Pairing	AP paring	Packaging Dimensions
		Weight

EZVIZ cloud proprietary protocol EZVIZ cloud proprietary protocol

Micro SD card slot (Max. 256 GB)

RJ45 X 1 (10M/100M self-adaptive Ethernet port)

IEEE802.11b/g/n 2.4 GHz ~ 2.4835 GHz Supports 20 MHz 64 / 128-bit WEP, WPA / WPA2, WPA-PSK / WPA2-PSK 11b: 11 Mbps, 11g: 54 Mbps, 11n: 144 Mbps

-30°C to 60°C (-22°F to 140°F), humidity 95% or less (non-condensing) DC 12V±10% Max. 12W Max. 30 meters (98.43 feet) IP67 72 x 72 x 150 mm (2.83 x 2.83 x 5.9 inch) 253.5 x 111.5 x 93.5 mm (9.98 x 4.39 x 3.68 inch) 425g (0.94 lb)

In the box:

- C3X Camera
- Drill Template
- Screw Kit
- Waterproof Kit
- Power Adapter 1.5 m (4.9 ft.)
- Quick Start Guide

Certifications: UL / FCC / CE / WEEE / REACH / RoHS

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.

https://www.ezvizlife.com/