

#### **Brief Introduction**

C3C is a bullet camera for semi-outdoor environment, which always keep you informed of what's happening of the target places. The built-in 4 IR LEDs and 15M IR effective distance to achieve vividly full color image at night. With an IP65 rating, it can withstand a harsher weather condition. The Wi-Fi supported bullet camera is compatible with all-in-one smart home app ZSmart, user can check the indoor or outdoor situation anytime with high resolution live video and communicate instantly through two-way talk. Also, C3C offers user real-time notifications, human detection and review recent activities with local or cloud storage.

C3C will be a wise choice for yard and garage, it creates a safer, smarter, and more convenient lives.

#### **Features**



**3MP High Definition** Provide high-resolution live video



**Full Color Mode** See what's happening even in the dark with color image



H.265 More storage space to save and less bandwidth to stream



**Private Mode** Standby mode for privacy protection



Human Detection Filter out the false alarm objects and detect the human motion



Weatherproof Design IP65 rated for semi-outdoor environment



Local & Cloud Storage Store & review recent activity with local or cloud storage



Two-Way Audio Listen in or talk back and forth

## **Specifications**

Camera	Image Sensor	1/3" CMOS Sensor
	Min. Illumination	0.1 Lux / F2.0
	Resolution	2304*1296 (3MP)
	Video Compression	H.265
Lens	Focal Length	4mm
	Field of View	79.5° horizontal, 93.6° diagonal
	Spotlight	4pcs White LED
	IR Distance	10-15 meters
Alarm	Motion Detection	Supported
	Human Detection	Supported
	Audio Pick-up Distance	5 meters
	Speaker	Built-in
	Two Way Audio	Supported
Network	Wireless Protocol	IEEE 802.11b/g/n (2.4GHz Wi-Fi)
	Ethernet	1 RJ-45 port
	Cloud Storage	Supported (1 month free trial)
General	Local Storage	Supports 256G TF Card
	Power Supply	DC 12V/1A
	Operating Temperature	-15 °C ~55 °C
	Certifications	CE

### **Applicable Scenarios**



Yard



Garage

# **Dimensions (mm)**





