



Cam5MP Bullet IP66

Cloud Managed AI Outdoor Bullet with 256GB Storage

Overview

The EnGenius Cloud Camera Cam5MP Bullet (ECC120) is a cloud-managed outdoor surveillance solution for SMBs seeking scalable security. It enables seamless remote monitoring via the cloud dashboard and mobile app. This camera includes 256GB of built-in storage for reliable HD video recording, reducing reliance on traditional NVRs. Enhanced with a 5MP Sony Starvis sensor with HDR and a 30m IR range, it delivers crystal-clear imaging in low-light conditions. Built for durability, it is IP66-rated for harsh environments. Advanced AI technology detects unusual people and vehicles in real time, triggering instant alerts and enabling AI-powered searches to reduce footage review time from hours to minutes.



Features & Benefits

- Cloud Dashboard Management and Mobile App monitoring anywhere
- 5MP Sony Starvis sensor with HDR of crystal clear image quality day and night
- 3DNR and long IR distance of 30m of excellent night vision
- Camera durable 256GB storage for event and continuous recording 24x7
- IP66 and working -20°C ~ 50°C / -4°F ~ 122°F for tough weather conditions
- AI NPU of people and vehicle detection for instant alert, search, and statistics

Technical Specifications

Technical Specifications

Sensor

1/2.8 " Sony Starvis 5MP CMOS

Lens

Fixed 4mm

View Angle

H: 78°, V: 56°, D: 103°

Night Vision

Built-in IR LED illumination and IR cut filter

IR Distance

30m / 98ft

Lens Adjustment Range

Manual, Pan: 0°~ 90°, Tilt: 0°~ 90°, Roll: 0°~ 180°

Video

Resolution

5MP 2592 x 1944 (4:3)

Frame Rate

20 FPS

Video Compression

H.265, H.264

Streaming Bitrate

768Kbps ~ 2.5Mbps (Optional)

Video Processing

AE, AWB, AGC, BLC, HLC, WDR, HDR, 3DNR, Privacy Mask, OSD, Video Orientation

Audio

Microphone

Not supported

Speaker

Not supported

Advanced AI Analytics

AI NPU

Built-in

People Detection and Tracking

History search, People counting

Vehicle Detection and Tracking

History search, Vehicle counting

Tampering Detection

Event alert

Restricted Area Detection

Event alert, Object counting

Cross Line Detection

Event alert, Object counting

EnGenius Cloud AI

Support

Storage

Storage Size

256GB on board

Retention Method

24/7 seamless, Auto Recycling

Retention Days

20 days based on video bitrate

Storage Redundancy

Support EnGenius NVS and Cloud storage

System

LED Indicator

System power and status indicator

RTSP

Supported

Reset Button

External line

Networking Interface

10/100 MbE RJ45 port

Power Method

PoE 802.3af Class 3

Max. Power Consumption

7.5W

Operating Temperature

-20°C ~ 50°C / -4°F ~ 122°F

Humidity

98%

Certifications

CE, FCC

Mechanical

Enclosure Material

Aluminum alloy, Polycarbonate

Weatherproofing

IP66

Dimensions

Ø76x 200 mm (Ø2.99 x 7.88")

Weight

330g / 11.64oz

Management Software

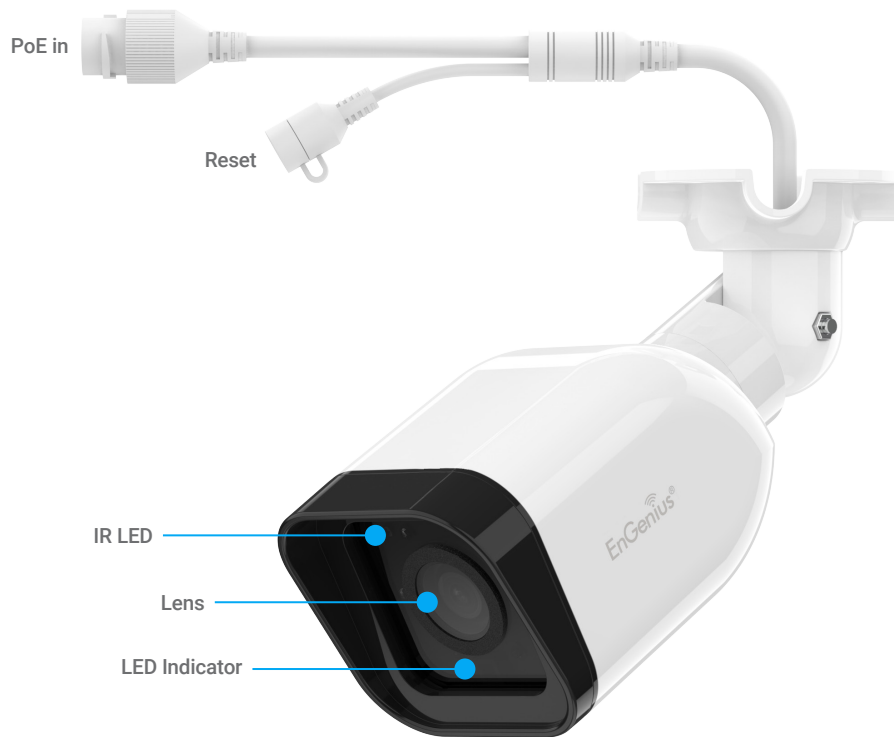
Web Browser

Chrome, Safari, Edge

Mobile App

Cloud To-Go on iOS and Android

Hardware Overview



EnGenius Technologies | California, USA | Ontario, Canada

Email: support@engeniustech.com

Website: www.engeniustech.com

Local contact (USA): (+1) 714 432 8668

Local contact (Canada): (+1) 905 940 8181

EnGenius Networks Private Limited | Hyderabad, India

Email: indiasales@engeniustech.com

Website: www.engeniustech.com/in/

Local contact: (+91) 9845514455

EnGenius Networks Europe B.V. | Eindhoven, Netherlands

Email: support@engeniustech.com

Website: www.engeniustech.com/eu/

EnGenius Networks Singapore Pte Ltd. | Singapore

Email: techsupport-sg@engeniustech.com

Website: www.engeniustech.com/apac/

Local contact: (+65) 6227 1088

EnGenius Networks Dubai | Dubai, UAE

Email: support-me@engeniustech.com

Website: www.engeniustech.com/apac/

Local contact: (+971) 4 339 1227

恩碩科技股份有限公司 | Taiwan, R.O.C.

Email: sales@engeniustech.com.tw

Website: www.engeniustech.com/tw/

Local contact: (+886) 933 250 628

Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense. Prior to installing any surveillance equipment, it is your responsibility to ensure the installation is in compliance with local, state and federal video and audio surveillance and privacy laws.

Version 1.0 03102025

EnGenius®