



IP camera with video analytics with face/person/vehicle detection function



Model	ZN8V-71E5M213D-M				
Sensor	1/2.7" CMOS				
Sensitivity (AGC ON)	Color: 0.01lux @ F1.6 / B/W: 0 Lux with IR				
Day/Night Mode	IR-Cut automatic filter				
Electronic Shutter.	1/5 - 1/20.000				
Aperture	Auto-Iris				
WDR mode	True WDR				
Noise reduction	2D / 3D-DNR				
Lens	From 2.7 to 13.5mm, h102.3°- 33.1, v54.3°- 18.5°				
Illuminators	IR range up to 40 meters				
AV compression	H.265   H.264   MJPEG   G.711U   G.711A   RAW				
Bitrate (CBR/VBR)	Stream 1: 200 Kbps - 12 Mbit				
	Stream 2: 100 Kbps - 6 Mbit				
	Stream 3: 100Kbps - 3 Mbit				
Resolution and frames	2880×1620, 2304×1296, 1920×1080, 1280×720 (25/30 fps).				
	D1, VGA, CIF (25/30 fps).				
	VGA, CIF, QVGA (25/30 fps).				
Image settings	Rotation, saturation, brightness, contrast, sharpness				
Digital functions	HLC / BLC / ROI / DEFOG / Aisle Mode				
Privacy masks	4 zones				
Motion detection	Grid 22x18				
IVS events	Intrusion detection, line crossing, double line crossing, moving, wrong direction, illegal parking and intelligent motion detection. Support for alarm triggering by specific types of targets (people and vehicles)				
	TCP, UDP, IPv4/6, HTTP/S, DHCP, FTP, SMTP,				
Network protocols	DNS, DDNS, NTP, RTP, RTSP, RTCP, Multicast				
	Unicast, uPNP, WS-Discovery, SSL, PPPoE				
RTSP support	RFC2326 standard (VLC Player / QuickTime).				
Security	User authentication, hardware WatchDog				
Compatibility	ONVIF profile S, G, M, T HTTP API				
Ethernet interface	10/100 Base-T, RJ45				
Audio	1x In / 1x Out				
Audio compression	G.711 (64kbps), 128Kbps (RAW_PCM)				
Microphone	Built-in microphone				
Alarm Interface	face 1x ln / 1x Out				

## ZN8V-71E5M213D-M



## **Special features:**

- Smart Encode dynamically adaptable network stream and codec parameters for continuous recording while minimizing archive space requirements.
- ROI (Region of Interest, up to 8 zones) based on user-specified ROI zones (areas of interest), the camera downgrades the image quality outside the zones to reduce bandwidth occupancy (bitrate), while maintaining maximum image quality in the ROI zones.
- Supports face/person/vehicle detection
- SMART-IR the intensity of IR light emitted by IR-LEDs is automatically adjusted to avoid overexposure of objects (e.g. a person's face) near the camera.
- True-WDR digital wide-dynamic function.
- Scheduling of the image sensor the ability to configure the operation of the image sensor depending on the time or Day/Night mode.
- Corridor mode 90° image rotation in 16:9 aspect ratio
- NDAA compliance the device complies with the US congressional act called the "National Defense Authorization Act."
- Built-in microphone for audio communication.

Technical parameters				
Reset button	Yes			
SD card support	Micro SD / SDHC / SDXC slot, max. 256GB			
Power supply	12V DC / PoE (802.3af / class-3)			
Power Consumption	Max 6W			
Operating Humidity	<90%			
Ingress protection	CE / IP66			
Dimensions/weight	Ø 140mm (base) x 119.2mm / 0.88kg			
Operating temp.	-30°C ~ +60°C			
Casing	Metal + Plastic			

© CBC | Rev.2025.03

CBC Tokyo HQ CBC Osaka CBC Nagoya CBC Fukuoka CBC Mishima CBC New Jersey CBC Los Angeles CBC Mexico CBC Beijing CBC DongGuan

CBC Shanghai CBC HongKong CBC Singapore CBC Taiwan

**CBC** Bangladesh

CBC Gargrou CBC Intoria CBC Thailand CBC UK CBC Germany CBC Rand
CBC Italy
CBC Spain
CBC Raia
CBC India





DORI Distance						
Lens	Detection	Observe	Recognition	Identification		
2.7 mm	80 m	32 m	16 m	8 m		
13.5mm	208 m	83.2 m	41.6 m	20.8 m		

## Adapters for installation:







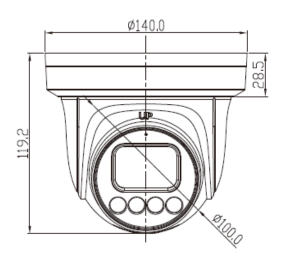


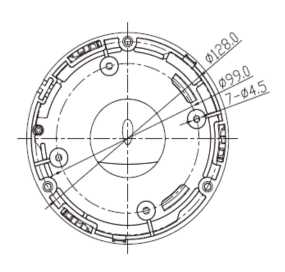
ZA8-CBK645D

ZA8-CBK101

ZA8-CBK102

ZA8-CBK501





Compatibility:







GenSTAR NVR

**CORTROL VMS**