



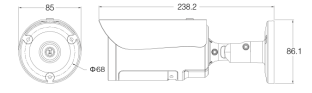
4MP H.265 WDR Intelligent IR Bullet IP Camera



FEATURES

- ·1/2.7" SC5235 CMOS sensor, 4MP recording;
- · Intelligent video analysis, Target Count, Goods Detection (left/loss), Area Detection (regional intrusion / wandering), Virtual Cordon
- Using the latest standard H.265+ video compression technology, high compression ratio, accurate and stable stream control;
- Patent appearance, temperature difference between CPU core and environment are controlled within 15 °C;
- · Shell with Aksu spraying process, anti-salt spray, corrosion resistance;
- \cdot Industry ultra-high-level lightning protection anti-static design, anti-thunder 6KV, anti-static 15KV;
- · Standard isolated POE: 1500V isolation voltage, antiinterference ability.
- · IP67 waterproof rating, support internal defogging, dustproof;
- · Support 128G SD card video storage, RS485, CVBS;
- $\cdot\,$ Support 2 in 1 out alarm, 1 in 1 out audio intercom;
- · DC 12V & POE A, B dual mode.

DIMENSION Unit: mm



MODEL		CMNB-400A
BASIC PAR	RAMETER	
Image Sensor		1/2.7" SC5235 CMOS sensor
Chipset		MSC316DM
Effective Pixels		4MP
Min. Illumination		Color: 0.001Lux@F1.2; B&W: 0.0001Lux@F1.2 B&W: 0 Lux@F1.2 (IR ON)
IR Distance		50M (4 x IR III Array IR Lamp)
Lens		2.7-13.5mm ICR Motorized lens (6x Optic Zoom)
Lens Port		D14
Noise Reduction		3D digital noise reduction
WDR		Support WDR (D-WDR) =120db
BLC		Support
S/N Ratio		≥50db (AGC closed)
Image Settings		Support for brightness, contrast, saturation, white balance, AWB (automatic white balance), AGC (automatic gain), AE (automatic exposure); support privacy area; normal / 90 ° / 270 ° image rotation; Automatic, manual color to black and other switches.
AUDIO / VIDEO ENC		CODING
Encoding Format		H.265 Main Profile Encoding ; H.264 Baseline / Main Profile / High Profile Encoding
lmage Resolution	Main	2560×1920, 1-15 fps, 2048×1536, 1-25 fps,
	Main Stream	2592×1520, 1-20 fps, 1920×1080, 1-25 fps,
		2332×1320, 1-20 1μs, 1320×1000, 1 23 1μs,
	Sub Stream	704×576, 1-25 fps,
		640×480, 1-25 fps,
Video Bit Rate		32Kbps-16Mbps continuously adjustable, support CBR / VBR
Character Overlay		Support overlay for channel name, date and time, stream information, and position is adjustable.
Audio Encoding		G.711
Audio Bit Rate		64Kbps
DATA TRANSMISSION		ON & STORAGE
Data Storage		Video、Image
Storage Mechanism		Manual, automatic (cycle, timing, alarm switch, motion detection)
Alarm Data		FTP, E-mail, Browser, Management software
Protocol		TCP/IPV4, TCP/IPV6, FTP, UDP, HTTP, HTTPS, DHCP, RTMP, RTP, RTSP, DNS, DDNS, NTP, PPPOE, UPNP, SMTP, ONVIF
Access Standard		ONVIF 2.4 Protocol
Client Browse		Support IE6.0 and above browser browsing, support 8 users concurrent access (MAX)
Mobile Client		Support iPhone, iPad, Android platform
Other		Support corridor mode, increase the vertical and narrow environment to monitor the area
PORT		
Network Interface		RJ45 10M / 100M network adaptive
Analog video		1ch 1.0Vp-p composite video output
Audio		1 in 1 out of two-way voice intercom (RCA interface)
Alarm		2 input / 1 output (switch signal)
SD card		Support MAX 128G
RS485		Support half duplex mode
GENERAL		
Operation		-40°C ~ 60°C / 0 % -90 %
Temperature/		IP67, IK10
Power Source		DC 12V & POE
Power Consumption		≤8W
Weight/PCS (g)		800g
11 cigni(1 co (g)		