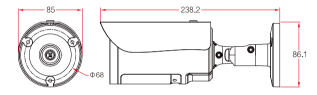
AE-350 - Bullet Camera



H.265 5MP Smart IR Bullet IP Camera



DIMENSION Unit: mm











Target Count

Object Left/Lost Area Detection

Line Crossing

FEATURES

- Support intelligent analysis: target count, item left/lost, area detection, line crossing;
- Adopt Linux embedded operating system, low bit rate, low power consumption, stable and reliable;
- H.265 video coding, high compression ratio, good picture quality; support dynamic rate control;
- Support Onvif protocol, proprietary protocol Slink secure connection and Digest security authentication;
- Short video delay and the video high-speed motion picture is clear and smooth;
- High-performance 3D digital noise reduction and edge enhancement;
- 10/100M adaptive, support network protocols such as

MODEL	AE-350		
BASIC PARAMETER			
Image Sensor	1/2.7" SC5235		
Chipset	MSC316DM		
Effective Pixels	5MP		
Min. Illumination	Color: 0.1Lux@F1.2; B&W: 0Lux@F1.2 (IR on)		
IR Distance	40-50M (4 x IR III Array IR Lamps)		
Lens	D14 2.8-12mm motorised lens		
Noise Reduction	3D digital noise reduction		
WDR	Support WDR (D-WDR) , > 80db		
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 $^{\circ}$ / 270 $^{\circ}$ image rotation; Automatic, manual color to black and other switches.		
AUDIO / VIDEO ENCODING			

	AUDIO / VIDEO ENCODING			
-	Encoding Format		H.265 Main Profile Encoding;	
			H.264 Beseline/ Main Profile/High Profile Encoding	
		Main	2592×1944, 15 fps	
	Image	stream	2592×1520, 20 fps	
	Resolution	Sub	704*576, 15-25 fps	
		stream	640*480, 15-25 fps	
-	Video B	it Rate	32Kbps-16Mbps continuously adjustable, support CBR / VBR	
	Overlay		Channel name, date time, steam info; position is adjustable.	
	DATA TRANSMISSION & STORAGE			
	Data St	orage	Video, Image	

Overlay	Channel name, date time, steam info; position is adjustable.
DATA TRANSMIS	SION & STORAGE
Data Storage	Video、Image
Storage Mechanism	Manual, automatic (cycle, timing, alarm switch, motion detection)
Alarm Data Transmission	FTP, E-mail, Browser, Management software
Protocol	TCP/IP,UDP,HTTP,DHCP,RTSP,DDNS,NTP,PPPOE,UPNP,SMTP,ONVIF
Access Standard	ONVIF Protocol; SDK
Smart Functions	Target count, item left/lost, area detection, line crossing;
Client Browse	Support IE6.0 and above browser, support 8 users concurrent access (MAX)
P2P Remote	AEeye2.0 supports iPhone, iPad, Android system smartphone
Other	Support corridor mode to increase monitoring area in vertical and long environment
PORT	
Network	RJ45, 10M/100M network adaptive
GENERAL	
Operation T/H	-20°C ~ 55°C/0%-90%
Waterproof	IP66
Power Supply	DC12V /POE
Power Consumption	<10W (MAX)
Dimension (mm)	Camera: 85(W)*86.1(H)*238.2(L)mm
Weight/PCS (g)	N.W.: 950g Packing: 1100g
Outside Carton	18 pcs/carton. Dimension: 585mm(L)* 400mm(W)* 365mm(H) Weight: 20kg