











GENESIS-6s-BM5-IXO-W

16:9 5MP 2.7-13.5mm Motorised Bullet with Starlight IP67 80m IR

The GENESIS-6s-BM5-IXO-W is a 5MP (16:9 ratio) IP67 day/night IR bullet style Starlight camera. This camera has a 2.7-13.5mm motorised F1.6 Lens with a 80m Smart IR viewing distance. Smart IR ensures the camera compensates the IR beam to reduce overexposure of an object as it nears the camera

The GENESIS-6s-BM5-IXO-W at default setting is 5MP@ 25fps (PAL) HDCVI video format and can be switched to 4MP AHD, HD-TVI @25fps or CVBS if required 'by cameras' dip switch or an XVR model which can accept the cameras' default output. This ultimately allows the camera to be compatible with a range of 3rd party recorders, alongside the majority of previous generation IC Realtime BNC recorders.

Super Adapt technology can accurately detect if the scene is indoor, outdoor or under wide dynamic range, and automatically adjusts the image settings to match the actual scene. It can avoid overexposure under intense light and improve the brightness of dark area to capture clearer details of targets, allowing users enjoy image performance upgrade in various monitoring scenarios.

The latest HDCVI standard allows for extremely long transmission distances without any loss of quality. It supports distances of up to 700m (4MP) via coaxial cable (RG6) and up to 300m via UTP cable using Baluns. Utilising HDCVI technology and the built in microphone, this camera can transmit audio back via a single coax cable back to the recorder. Compatible recorder required for down the coax audio please ask our support team for more information.

PERFORMANCE

Image Sensor	1/2.7" (CMOS)	
Chipset	Ambarella	
Transmission Formats	HDCVI, HD-TVI, AHD, CVBS	
Effective Pixels	2880 (H) x 1620 (V)	
Resolution	5MP (1~25fps, PAL) 1080P (1~25fps, PAL) 4MP (1-25fps CVI/TVI/AHD)	
Backlight Compensation	BLC/HLC/HLC Pro	
Wide Dynamic Range	120db WDR	
Gain Control	AGC/Manual	
Noise Reduction	3D	
White Balance	Auto/ Manual	
OSD Control	Yes	

LENS

V		
Focal Length	2.7-13.5mm Fixed	
Max Aperture	F1.6	
Mount Type	Board-in	
Angle of View	D138° x H113° x V58°	

● DORI GUIDE (EN 62676-4)

Detect	25px/m - 2.8mm = 64m
Observe	63px/m - 2.8mm = 25.6m
Recognize	125px/m - 2.8mm = 12.8m
Identify	250px/m - 3.6mm = 6.4m

DAY & NIGHT

Min. Illumination	0.001Lux @ F1.6, 30IRE 0Lux (IR On)
Day/Night	Auto (ICR) / Manual
IR Distance	Up to 80m (Smart IR)

CONNECTIVITY

Video Output	1 (BNC)
CVBS Analogue Output	- (master BNC can switch to CVBS)
Alarm Input	-
Alarm Output	-
Audio Input	Built in Microphone
Audio Output	_
RS-485	-
Memory Slot	-

ENVIRONMENTAL

Power	12vDC (±30%)
Consumption	10.7W (Max)
Working Environment	-30°C ~ +60°C / Less than 95%
IP Protection	RH IP67
Vandal Protection	-
Construction Material	Aluminium (Casing)
Dimensions	Ø244(mm) x 90.4mm)
Weight	0.76kg (NET) / 1.07kg (Gross)

• ACCESSORIES (OPTIONAL)

Junction Base	BASE-130-E W/B 1 ° Ì A	5 W/B
Wall Mount	-	
Pole Mount	MNT-PM152-E	
Format Controller	-	

