



Model No.: ON-HDBG625 5MP PIR Detection Camera



Features:

- Intrusion Detectio Camera with PIR Sensor and White Light&Infrared Combo Leds
- 2pcs High Power IR Array Leds, 2pcs White Light Leds, Smart Illumination controlled by PIR motion sensor
- At night, when there is no human intrusion, the IR leds are on,
- The white lights would turn on when there is human intrusion,the image truns to color
- The PIR motion sensor is located on the front of the camera, just below the camera lens.
- This motion sensor is designed to detect movement of human sized objects when they come
- Clearer, Advanced bright color separation, signal filtering, 3D noise reduction technology, higher image resolution, better image reductibility
- Longer Transmission,Coaxial transmission common 75-3 cable up to 500 meters
- Zero Delay,Front-end data without coding compression to the back-end, real-time, high fidelity
- Good Compatibility,Compatible with ordinary D1/960 h, compatible with analog peripherals (including distributors, matrix, etc.)
- Easy Operation,Support OSD menu design, with what you want, you need
- Cheap Price and High Quality,common simulation, hd quality products
- High Integration,AHD front-end chip prices, high quality products
- Open Standards, Third party open standards, compatible with AHD from other manufacturers products, accelerate the market progress
- 2/3/5/8MP, Metal Housing, IP66 Waterproof

Specification

Model	ON-HDBG625
Pick up Element	1/3" SONY IMX335+Fullhan 8538M
Effective Picture Elements (H×V)	2592X1944
Horizontal Resolution	5MP
Minimum Illumination	0.001Lux
S/N Ratio	0Lux (with IR LED ON)
Scanning System	More than 52dB
Synchronous System	2:1 interface
Auto Electronic Shutter	Internal, Negative sync.
Gama Characteristic	NTSC: 1/60s-1/100,000s, PAL: 1/50s-1/100,000s
IR Distance	0.45
IR Status	20 Meters (with 2PCS High Power Infrared Array LEDs)
IR Power On	Under 10Lux by CDS
Video Output	CDS AUTO Control
Auto Gain Control	1Vpp, 75Ω
Power/Current	Auto
Lens	DC12V/500mA
Weight (g)	3.6/6mm fixed Lens
Storage Temperature	0.4kg
Operating Temperature	-30~+60℃
	-10~+50℃