

Humanoid recognition AI alarm WIFI spherical IP camera

Features:

- Gun+Gun+Ball=F1.9 Starlight 3.6MM * 3, 2CPU dual control
- Three screen triangular synchronous display of one top three (gun mechanism+gun mechanism+ball mechanism)
- New WiFi connected Bluetooth AI humanoid
- The upper bracket can be manually rotated to adjust the monitoring direction
- Double gun design with 16 dual core diamond lights and a ball machine of 5 * 5, providing stronger fill light
- Ultra low illuminance sensor, eye-catching night vision effect
- Built in nano graphene heat sink to prevent night vision and hot baths.
- Supports 8-128G TF card storage, power supply: DC 12V 2A (non-standard);



Technical Parameters

Model	AP-P15-SP8
master control	2*Dual-core 32-bit DSP (XM650V200)
sensor	Ball: 4 million 1/2.7 "Color high-performance CMOS sensor Gun : Two 2 million 1/2.9 "Color 2 * MIS2336P high-performance CMOS sensors
Minimum illumination	Color:0.01Lux @(F1.2,AGC ON); 0 Lux with IR; Black and white:0.001 Lux @ (F1.2,AGC ON),0 Lux with IR
shutter	1/50(1/60)秒至1/10000秒
ocal distance	Ball: 3.6MM/Left gun: 3.6MM/Right gun: 3.6MM
noise reduction	Support 2D/3D noise reduction
Video format	H.265AI
resolving power	Ball machine: Main stream: 2560* 1440@12fps ; Sub stream: 800* 448@12fps Gun mechanism one: Main stream: 1920* 1080@12fps ; Sub stream: 640* 360@12fps Gun Machine 2: Main Stream: 1920* 1080@12fps ; Sub stream: 640* 360@12fps
Frame rate	12 fps
Intelligent analysis	Support human shape detection
Tracking function	Support human shape tracking
light source	Ball: 4 infrared lights + 6 white light lights Left gun: 4 infrared lights + 4 white light lights Right gun: 4 infrared lights + 4 white light lights
Light mode	Starlight full color/infrared night vision/dual light warning
Two-way voice	Support
Cloud storage	Support
Support Agreement	Support NETIP protocol,support bluetooth distribution network
network interface	10M/100M adaptive Ethernet port
Storage interface	Local TF card (up to 128G)
Reset key interface	Support one-click recovery
Wireless standard	IEEE802.11b, 802.11g, 802.11n
frequency range	2.4 GHz ~ 2.4835 GHz
power waste	24W
Product size	115.13*106.73*156.42mm
Color box size	125*125*205
temperature	-10°C~60°C, humidity less than 90% [no condensation]
Power Supply	DC 12V ± 10%
weight	0.54kg(Gross weight)