## Humanoid recognition AI alarm WIFI spherical IP camera

## Features:

Ν

Gun mechanism+Gun mechanism+Ball mechanism+8x zoom=F1.9 Starlight 3.6MM \* 2+F1.4 2.8MM-12MM, four screen multi angle synchronous display of one top 4

1 14/201 01

- New WiFi networking Bluetooth connection AI humanoid 2CPU dual control
- The upper bracket can be manually rotated to adjust the monitoring direction
- The dual gun part is designed with 4 high-power diamond shaped lights and a ball machine of 6 \* 6,
- providing stronger supplementary 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);

## Те

weight

AD D10 CD10
AP-P12-SP12
2*Dual-core 32-bit DSP (XM650V200)
Ball:Two 4 million 1/2.7 *Color high-performance CMOS sensor /o 2 million 1/2.9 *Color 2 * MIS2336P high-performance CMOS sensors
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
1/50(1/60)秒至1/10000秒
Ball: 2.8MM-12MM/Left gun: 3.6MM/Right gun: 3.6MM
Support 2D/3D noise reduction
H.265AI
achine: Main stream: 2560* 1440@12fps ; Sub stream: 800* 448@12fps anism one: Main stream: 1920* 1080@12fps ; Sub stream: 640* 360@12fps chine 2: Main Stream: 1920* 1080@12fps ; Sub stream: 640* 360@12fps
12 fps
Support human shape detection
Support human shape tracking
Ball: 6 infrared lights + 6 white light lights Left gun: 2 infrared lights + 2 white light lights Right gun: 2 infrared lights + 2 white light lights
Starlight full color/infrared night vision/dual light warning
Support
Support
Support NETIP protocol, support bluetooth distribution network
10M/100M adaptive Ethernet port
Local TF card (up to 128G)
Support one-click recovery
IEEE802.11b, 802.11g, 802.11n
2.4 GHz ~ 2.4835 GHz
24W
128.87*138.97*225.23
248*153*147mm
-10°C~60°C, humidity less than 90% [no condensation]
DC 12V ± 10%

0.54kg(Gross weight)