Waterproof Bullet 8mm M12 Lens IP Security Camera Starlight CCTV Camera MVT-M3280S

• FEATURES M'TEAM

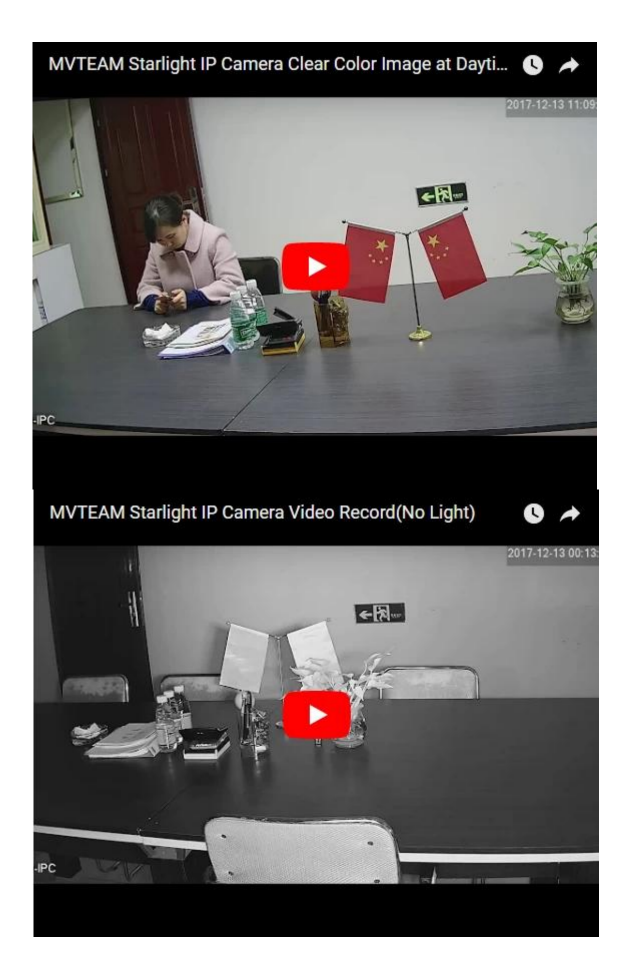


- *Adpots Hisilicon DSP Hi3516CV300 plus Sony CMOS IMX291, resolution upto 1080P/2MP
- *Super good performance in low light environment, low illumination under 0.001Lux
- *Compression format
- *3MP 2.8-12mm varifocal lens, 35m IR distance

Starlight IP camera VS Common Camera in low light environment.



If you want to view the real image quality of starlight ip camera, please check below video record. Warmly notice: please do setup the player image quality to 1080p when watch the video.









MYTEAM SPECS

Model MVT-M3280S

Sensor type 1/2.8" SONY CMOS IMX291(Low illumination)

DSP Hi3516CV300

Compression format H.264/IPEG/AVI/MIPEG Resolution 1080P 1920*1080 Shutter speed $1/50(1/60) \sim 1/100,000 s$

Video compression 32Kbps~16Mbps

Megapixel HD 8mm Lens(CS) Lens

Lens Interface type (M12)Day and night switch **IR-CUT**

system

Audio Compression ADPCM

WDR Support DWDR Minimum illumination 0.001Lux

Image setting Saturation, brightness, contrast ratio can be adjusted by CMS and IE browser

Motion detecting, video loss, network cable disconnection, and IP address Intelligent alarm

conflict

Memory Function Network storage

Network Protocol P2P,RTP,RTSP,TCP/IP,HTTP,DHCP,DNS,DDNS, PPPoE,SMTP,NTP General function Flash-prevention, double stream, heartbeat, password protection

Communication interface 1ch RJ45,10M/100M ethernet ports adaptively

LED 42pcs IR leds

IR distance 35m

ONVIF Support ONVIF 2.4

Power DC 12V/1A Power adaptor or make POE on extension Video Cable

Operating Temperature -10°C~50°C



Package: MVTEAM Brand Box Or Netural Box Or Specified by customer.



Shipping: Based on the your demands to choose the best shipping way.

Contact us:

If you have any question, welcome to <u>Contact us</u>.
Your close attention to our company is highly appreciated.
Welcome to visit our official website <u>www.mvteamcctv.com</u> to view video demos,download product catalog and read CCTV technical articles