

# 7-STAR<sup>\*</sup>

**5MP AHD Camera Fisheye Outdoor Waterproof  
Camera 180 Degree View Sony IMX326  
+NVP2475H,Sensor Metal Housing IR Night Vision**

**180°**



**SAHD516A**

**7-STAR<sup>\*</sup>**



# 7-STAR<sup>★</sup>



**7-STAR<sup>\*</sup>**



**IP66 WATERPROOF**

# 7-STAR<sup>★</sup>

12PCS IR LED, Auto Switch To Night Vision



Waterproof, indoor and outdoor use



# 7-STAR<sup>\*</sup>

## Nice Housing



Waterproof, anti-dust,  
rust-proof, small size,  
use for outdoor and indoor



Big Size, it's better to use outdoor



# 7-STAR<sup>\*</sup>

## Illumination, night vision surveillance clearer

Low-light camera means low light conditions, you can still extract a clear image of surveillance cameras.



WITH ILLUMINATION

WITHOUT ILLUMINATION



## 3D NR image clear

AHD chip uses advanced bright separation, signal filtering, 3D NR



Digital noise reduction method



Digital noise reduction method is not used

# 7-STAR<sup>\*</sup>

## 5MP SONY IMX326 Features:

1. Image sensor IMX326, Output AHD 5MP, Effective resolution is up to 2580\*1920
2. OSD menu supports 12 different Languages, with strong light inhibition/Mirror/BLC/DPC, 2D noise reduction function
3. Adopt Nextchip NVP2475H DSP, with OSD function (mirror image, color/white-black, PAL/NTSC)
4. AGC type, day-night effect is distinct, various day-night modes can be switched by OSD menu
5. Support UTC, various mirror modes can be switched by OSD freely, Enhancement adjustment support by OSD
6. Power(600W)&Video (2KV) dual-lightning protection design, OSP antioxidant PCB, SIZE 32\*38 dual-border

## Product Specifications:

Image Sensor: 1/2.9" IMX326 + NVP2475H

Resolution: 2580(H)\*1920(V)

Effective pixels: 5MP

Signal system: PAL/NTSC (switched by OSD)

Day-night mode: External(Default)/Auto/Color/White&Black (switched by OSD)

S/N Ratio: >50DB

Minimum illumination: 0.01LUX

BLC: AUTO

(AES) Auto Electronic shutter: Auto/ 1/50(1/60) - 1/50,000 sec

AWB: AUTO

IR control input voltage: OFF(DC 0V)/ ON: DC 3V-8V

OSD Language(12): English/Simplified Chinese(Traditional

Chinese)/German/French/Italian/Spanish/Russian/Portuguese/Dutch/Turkish/Japanese

Video output: AHD/TVI/CVI/CVBS

Image Sensor: DC12V/56mA+ 6mA (Wide voltage 9V-18V)

Working environment: -20~50

Power: DC12V

Lens: 2.1mm fisheye

## Built-in Audio

## Packing List:

1\*Camera

1\*Screw bag