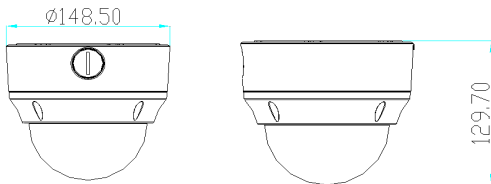




FEATURES :

- Coaxial transmission HD 1080P camera
- 2.8" SONY 2MP Starlight mage sensor
- HD AHD, CHD, THD/1080P, analog/ 1280H, 4 in 1 output
- ICR IR filter plate automatic switch, auto switch color to B/W,achieve D/N monitoring
- Low illumination 0.02Lux@ (F1.4 , AGC ON)
- Video coaxial transmission distance up to 500m
- OSD can choose AHD, CHD, THD HD or CVBS standard definition analog signal output mode
- TWDR , 2D/ 3D NR , defog
- Motion detecton, Privacy mask, BLC, HLC
- OSD Menu, a variety of language

DIMENTIONS :



Accessories



J61 Wall Bracket



P10 Junction

SPECIFICATION :

Param Model	AHD-WD24VCV
CAMERA	
Sensor	1/2.8" SONY Starlight CMOS Sensor
Effective pixels	1920(H) × 1080(V)
Video frame rate	1080P@25/30fps
Resolution	1280H(CVBS output)
Min. Illumination	0.02Lux@ (F1.4,AGC ON) 0lux(IR open)
Sync System	Internal
Lens	2.8-12mm Auto Iris Lens
Electronic Shutter	Auto/ Manual(X30~1/50000),FLK
S/N Rate	≥50db (AGC OFF)
WDR	120dB
Video output	1.0Vp-p complex video output, 75Ω
output model	PAL/NTSC adjustable
OSD menu	
White balance	ATW/AWC-SET/SPECIAL 1/SPECIAL 2/MANUAL/AWB
NR	2DNR/3DNR,OFF
Image adjustable	Lghtness, sharpness, AGC
DWDR	Auto/OFF/ON
Sens-up	OFF/ON((X30,X25,X20,X15,X10,X8,X6,X4,X2)
BLC	BLC/ HLC/ OFF/WDR
AGC	0~15
Day&night	B/W , COLOR, AUTO, EXT
Privacy mask	OFF/ ON (8 zones)
Motion detection	OFF/ ON (4 zones)
Mirror	Horizontal/ vertical/ rotation
Lens shading compensation	OFF/ON
DPC	Auto, B/W
Defog	OFF/ Auto
OSD menu	Chinese, English and so on 12 languages
4 in 1-output	HD AHD 1080P, THD 1080P, CHD 1080P, analog 1280H optional
GENERAL	
Transmission distance	75-3/300m,75-5/500m
IR distance	10-20m(28 xΦ5 IR leds)
Water-proof	IP66
Communication	UTC
Power supply	DC12V/AC24V
Power consumption(max)	<4w (IR led+board : 0.96w)
Operating temperature	-20°C ~ 55°C/ 0%-90%
Dimensions(mm)	Φ148.5x 129.7
Weight/PCS(g)	About 1.3g

Remarks

- AHD/ CVBS/ CHD and THD mode switch method:
 Left-click the OSD 5s, CVBS output
 Right-click the OSD 5s, AHD output
 Up-click the OSD 5s, CHD output
 Down-click the OSD 5s, THD output

All Info. only for reference,please see the subject produce.Any change will not