## 5MP Lite 4IN1 5X AF HD Dome IR 30m HYU-CC-CHDV24001



## **Key Features**

- 1/2. 8" SONY Starvis Back-illuminated CMOS sensor
- CVI/AHD/TVI/CVBS 4 IN 1
- IR Distance Max. 30m
- IP66 Outdoor, OSD&UTC Support



## **Specifications**

AHD: 8M@15fps, 5M@20fps/12.5fps, 4MP@30fps/25fps; CVI: 8M@15fps/12.5fps, 4MP@30fps/25fps; TVI: 8M@15fps/12.5fps, 4MP@30fps/25fps; TVI: 8M@15fps/12.5fps, 5MM@20fps/25fps; TVI: 8M@15fps/12.5fps, 5MM@20fps/25fps	Model	HYU-CC-CHDV24001
Image Sensor	Video Output Mode	CVI: 8M@15fps/12.5fps, 4M/2M@30fps/25fps;
SM:3840*2160     SM:2592*1944     4M:2560*1440     2M:1920*1080     TV System	Camera	
Image Resolution  5M:2502*1944 4M:2560*1440 2M:1920*1080  TV System  PAL/NTSC  Electronic Shutter  AUTO  Scanning System  Progressive Scan  Lens  Focus Length  Focus Control  Auto  Lens Type  Motorized  Night Vision  IR Cut Filter  YES  Infrared LED  42µ x 4PCS  Infrared Distance  30M  IR Status  AGC Auto Control  Camera Features  Starlight  /  Day/Night  YES  UTC  YES  Noise Reduction  3DNR  White Balance  AUTO/MANUAL  Gain Control  AUTO  General  Heusing  Metal, IP66  Bracket  NO  Operation Temperature  -10°C ~ +50°C RH95% Max  Storage Temperature  -20°C ~ +60°C RH95% Max  Storage Temperature  -20°C ~ +60°C RH95% Max  Power Source  DC12V±10%, 750mA	Image Sensor	1/2.8" SONY Starvis Back-illuminated CMOS sensor
Electronic Shutter AUTO Scanning System Progressive Scan  Lens  Focus Length 2.7-13.5mm  Focus Control Auto Lens Type Motorized  Night Vision IR Cut Filter YES Infrared LED 42 µ x 4PCS Infrared Distance 30M IR Status AGC Auto Control  Camera Features  Starlight / Day/Night YES OSD Menu YES UTC YES UTC YES Noise Reduction 3DNR White Balance AUTO/MANUAL Gain Control AUTO  General  Housing Metal, IP66  Bracket NO Operation Temperature -2-0°C ~ +50°C RH95% Max  Fower Source DE12V±10%, 750mA	Image Resolution	5M:2592*1944 4M:2560*1440
Lens  Focus Length 2.7-13.5mm  Focus Control Auto  Lens Type Motorized  Night Vision  IR Cut Filter YES  Infrared LED 42	TV System	PAL/NTSC
Lens   Focus Length 2.7-13.5mm   Focus Control Auto   Lens Type Motorized   Night Vision IR Cut Filter   IR Cut Filter YES   Infrared LED 42μ x 4PCS   Infrared Distance 30M   IR Status AGC Auto Control   Camera Features   Starlight /   Day/Night YES   WDR YES   UTC YES   Noise Reduction 3DNR   White Balance AUTO/MANUAL   Gain Control AUTO   General Housing Metal, IP66   Bracket NO   Operation Temperature -10°C ~ +50°C RH95% Max   Storage Temperature -20°C ~ +60°C RH95% Max   Power Source DC12V±10%, 750mA	Electronic Shutter	AUTO
Focus Length 2.7-13.5mm  Focus Control Auto  Lens Type Motorized  Night Vision  IR Cut Filter YES  Infrared LED 42 \( \mu \text{ APCS} \)  Infrared Distance 30M  IR Status AGC Auto Control  Camera Features  Starlight /  Day/Night YES  OSD Menu YES  UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Power Source DC12V±10%, 750mA	Scanning System	Progressive Scan
Focus Control Lens Type Motorized  Night Vision IR Cut Filter YES Infrared LED 42 \( \frac{1}{2} \times \text{ 4PCS} \) Infrared Distance 30M IR Status AGC Auto Control  Camera Features  Starlight / Day/Night YES OSD Menu YES WDR YES UTC YES Noise Reduction 3DNR White Balance AUTO/MANUAL Gain Control AUTO  General  Housing Metal, IP66  Bracket NO Operation Temperature -10°C ~ +50°C RH95% Max Power Source DC12 \( \frac{1}{2} \times \text{ 150 MM ACM} \) Power Source DC12 \( \frac{1}{2} \times \text{ 150 MM ACM} \)	Lens	
Lens Type Motorized  Night Vision  IR Cut Filter YES  Infrared LED 42µ x 4PCS  Infrared Distance 30M  IR Status AGC Auto Control  Camera Features  Starlight / Day/Night YES  OSD Menu YES  UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Power Source DC12V±10%, 750mA	Focus Length	2.7-13.5mm
Night Vision  IR Cut Filter YES  Infrared LED 42 \( \text{ x APCS} \)  Infrared Distance 30M  IR Status AGC Auto Control  Camera Features  Starlight / Day/Night YES  OSD Menu YES  WDR YES  UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Power Source DC12V±10%, 750mA	Focus Control	Auto
IR Cut Filter YES Infrared LED 42 \( \text{ x 4PCS} \) Infrared Distance 30M IR Status AGC Auto Control  Camera Features  Starlight / Day/Night YES OSD Menu YES WDR YES UTC YES Noise Reduction 3DNR White Balance AUTO/MANUAL Gain Control AUTO  General  Housing Metal, IP66  Bracket NO Operation Temperature -10°C ~ +50°C RH95% Max  Power Source DC12V±10%, 750mA	Lens Type	Motorized
Infrared LED 42 \( \mu \text{ APCS} \) Infrared Distance 30M  IR Status AGC Auto Control  Camera Features  Starlight / Day/Night YES  OSD Menu YES  WDR YES  UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature DC12V±10%, 750mA	Night Vision	
Infrared Distance 30M  IR Status AGC Auto Control  Camera Features  Starlight / Day/Night YES  OSD Menu YES  WDR YES  UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	IR Cut Filter	YES
IR Status AGC Auto Control  Camera Features  Starlight / Day/Night YES  OSD Menu YES  WDR YES  UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	Infrared LED	42μ x 4PCS
Camera Features  Starlight / Day/Night YES  OSD Menu YES  WDR YES  UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	Infrared Distance	30M
Starlight / Day/Night YES OSD Menu YES WDR YES UTC YES Noise Reduction 3DNR White Balance AUTO/MANUAL Gain Control AUTO  General Housing Metal, IP66 Bracket NO Operation Temperature -10°C ~ +50°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%, 750mA	IR Status	AGC Auto Control
Day/Night YES  OSD Menu YES  WDR YES  UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	Camera Features	
OSD Menu YES  WDR YES  UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	Starlight	
WDR YES  UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	Day/Night	YES
UTC YES  Noise Reduction 3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	OSD Menu	YES
Noise Reduction  3DNR  White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	WDR	YES
White Balance AUTO/MANUAL  Gain Control AUTO  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	UTC	YES
Gain Control  General  Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	Noise Reduction	3DNR
Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	White Balance	AUTO/MANUAL
Housing Metal, IP66  Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	Gain Control	AUTO
Bracket NO  Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	General	
Operation Temperature -10°C ~ +50°C RH95% Max  Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	Housing	Metal, IP66
Storage Temperature -20°C ~ +60°C RH95% Max  Power Source DC12V±10%, 750mA	Bracket	NO
Power Source DC12V±10%, 750mA	Operation Temperature	-10°C ~ +50°C RH95% Max
	Storage Temperature	-20°C ~ +60°C RH95% Max
Dimension ¢ 142 x 142(H) mm	Power Source	DC12V±10%, 750mA
[ · · · · · · · · · · · · ·	Dimension	¢ 142 x 142(H) mm
Weight 1200g	Weight	1200g