





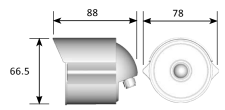


AHD761

D/N 720P AHD IR Camera

- Video Output: AHD 720P / Analog 1280H
- AHD Cameras transmit data that is not encoded resulting in no process and no delay real time and complete transmission.
- Long transmission distance—Coaxial cable (3C/5C): 300M / 500M, Twisted cable: 300M
- Seamless compatibility with the standard Analog equipment
- Automatically actives IR LED: Blow 10Lux

78 x 66.5 x 88mm (WxHxD)



D/N 720P AHD IR Camera Model			AHD761A3.6	AHD761A6	
Lens	Focal length		3.6mm	6mm	
	Iris		F2.0	F1.8	
		Н	72.2°	46.5°	
	Angle of view	V	52.9°	34.5°	
		D	94.3°	59.3°	
Power Input Voltage			DC12V ±10%		
System			NTSC or PAL		
Pick Up Element			1/3" CMOS Image Sensor		
Effective Pixels			1,305 (H) x 977 (V)		
Scanning System			Progressive Scan		
Menu Control			OSD Control		
Sync. Mode			Internal		
Infrared Cut Filter			Auto Selectable, Automatic Switch from Color Mode to Monochrome		
Resolution			1280 (H) x 720 (V) @ 30/25 fps		
Minimum Illumination			0.02 Lux / F1.8, 0 Lux (IR On)		
S/N Ratio			More Than 55dB (AGC Off)		
Auto Gain Control			Auto (16 Steps)		
White Balance			ATW / AWC / INDOOR / OUTDOOR / MANUAL / AWB		
Shutter	Auto		1/60(1/50)S ~ 1/50,000S		
	Manual		1/30(1/25)S, 1/60(1/50)S, FLK, 1/240S, 1/480S, 1/1,000S, 1/2,000S, 1/5,000S, 1/10,000S, 1/50,000S		
Sense-Up			OFF / AUTO (X2 ~ X30)		
D-WDR			OFF / ON / AUTO		
Back Light Compensation			OFF / BLC / HSBLC		
Noise Reduction			2DNR & 3DNR		
Defog			OFF / AUTO		
Privacy masking			OFF / ON		
Privacy masking Zone			4 Zones		
OSD Language			ENG / CHN1 / CHN2 / GER / FRA / ITA / SPA / POL / RUS / POR / NED / TUR		
Video Output			AHD720P / 1280H		
Power Consumption			3.8W		
Operation Temperature			- 40°C ~ + 50°C (-40°F ~ 122°F)		
IP Rating			IP68		
Window			φ59 Heat Resistant Glass		
Infrared LED	Peak Wavelengt	h	850nm		
	Beam Spread		30°		
Radiant Distance		e	20M		
Dimension			78mm (W) x 66.5mm (H) x 88mm		
Weight			325g		