Hot CCTV Surveillance Systems Analog High Definition CCTV Video Cameras DR-A371100W3.6MM

Features and Functions:

- 1. Applied high-performance sensors, image more clear and delicate
- 2. Support IR-CUT double filter switching, monitor day and night, and color vivid
- 3. Analog high definition AHD-L@AHD video output
- 4. Support OSD menu, can adjust the pictures and functions freely
- 5. The transmission distance can up to 500meters
- 6. Need connect the back-end AHD DVR
- 7. Support the low intensity of illumination
- 8. Support the automatic electronic shutter function
- 9. Fit the IP66 waterproof, High Reliability
- 10. To implement million pixels in HD video transmission, with low cost, long distance, without delay, high efficiency, anti-interference and easy implement



Specifications

Specifications	
Product	DR-A3711.0MP
Sensor	1/4" OV9712 CMOS
Signal System	AHD-L@AHD
Resolution	PAL: 1280*720
Minimum illumination	Colors 0.1 Lux @(F1.2, AGC ON), 0
	LUX with IR
	Black & white 0.01 Lux @ (F1.2, AGC
	ON), 0 LUX with IR
Shutter	1/50(1/60)seconds to 1/10,000seconds
Day and night	Support IR-CUT
conversion mode	
Lens	HD special plate lens(3.6mm, 6mm)
	option
Interface of Lens	M12
Video output	1Vp-p composite output (75Ω/BNC)
Image settings	Saturation, brightness, contrast are set up
	through the OSD button menu
Working Temperature	− 10°C ~ 60°C, humidity less than 90%
and Humidity	(No condensation)
Power supply	DC12V±10%
Power consumption	6W MAX
Size	Φ93mm*108mm
Weight	200g

Application Scene:

Suitable for roads, warehouse, high-grade office buildings, underground parking garage and other places require for high-definition