

WBXHDD28121P4W & WBXHDD28121P4G

2Mp (1080P) HD OVER COAX IR OUTDOOR EYEBALL CAMERA



The WBXHDD28121P4W & WBXHDD28121P4G are 2Mp (1080P) IR eyeball camera constructed with a motorized 2.8-12 mm lens and 3 Axis bracket for simple adjustment and ease of installation. Super Flux IR LEDs provide 40M IR distance and True/Day Night with ICR allows for clear night images. These cameras also offer a selectable video output of AHD, TVI & CVI giving the installer ultimate flexibility.

- Motorized 2.8-12mm Lens
- Video Out: AHD, TVI & CVI
- 24 Super Flux IR LEDs
- IR Distance (upto 40m/131ft)
- Auto DWDR
- True Day/Night with ICR
- 2D Noise Reduction
- Auto White Balance
- Auto Gain Control
- IP66
- 12 Vdc
- Warranty - 3 Years

Specifications

Model	WBXHDD28121P4W / WBXHDD28121P4G
Image Sensor	1/2.9 " Sony CMOS
Signal System	PAL/NTSC
Min. illumination	Colour:0.01Lux@(F1.2,AGC ON) ; B/W:0Lux@(IR LED ON)
S/N Ratio	≥50dB
Day & Night	ICR
Shutter Speed	PAL:1/50-1/50000, NTSC:1/60-1/60000
Wide Dynamic Range	dWDR
Digital Noise Reduction	2D
Lens	Motorized 2.8-12mm
FOV	90°-35°
IR LED	24pcs
IR Wavelength	850nm
IR Range	40m
OSD Joystick	Support
Up the Coax	Support
IMAGE	
Effective Resolution	1920x1080
Frame	PAL:25fps ,NTSC:30fps
VIDEO OUTPUT	
Max Distance	75-5 300m
Video Output	AHD/TVI/CVI
GENERAL	
Power Supply	DC12V±10%
Power Consumption	4W(Max)
Operating Temperature	-25°C ~ 55°C (-13°F ~ 131°F)
Operating Humidity	0% - 85% RH
Ingress Protection	IP66
Material	Aluminium Alloy
Product Dimensions	Φ119*100mm
Product Weight	650g