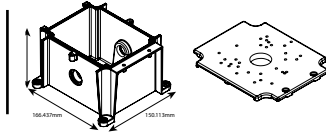


XENO AHD EYEBALL RANGE - QUAD FORMAT

Compatible with UMBB
Universal IP66 Mounting
Box and UMFP Plate 2.



Model	XEDHDA28V12Q-1080	XEDHDA28V12Q-1080W	XEDHDA28V12Q-1M3	XEDHDA28V12Q-1M3W	XEDHDA36Q-1M3	XEDHDA36Q-1M3W
Case colour	Grey	White	Grey	White	Grey	White
Image Sensor	SONY IMX322 LQJ		TBC			
Image Resolution	1080P/960H		960P/960H			
Effective Pixels	2.4MP, 1920x1080		1.3MP, 1280x960			
TV System	PAL/NTSC					
Electronic Shutter	1/25s~1/50,000s, 1/30s~1/60,000s					
Sync System	Internal					
Usable Illumination	0.001Lux		0.005Lux			
S/N Ratio	≥50dB					
Scanning System	Progressive Scan					
Focal Length	2.8-12mm				3.6mm	
Focus Control	Manual					
Iris Type	Manual					
Infrared LED	Ø5mm x 36PCS				Ø5mm x 24PCS	
Infrared Distance	20M max				15M max	
IR operation level	Under 10 Lux by CDS					
IR Power On	CDS Auto Control					
Day/Night	Auto (ICR) / Color / B&W					
OSD Menu Language	EN, CN, DE, FRA, IT, ES, PL, RU, PT, NL, TR					
White Balance	Auto/Manual					
Gain Control	Auto					
Noise Reduction	3D NR					
Picture Adjustment	Yes					
WDR	DWDR					
OSD Support	Yes					
Vandalproof Housing	Yes, Metal					
Lens Angle Adjustment	Yes				No	
IR Cut Filter	Yes					
Operation Temperature	-10° ~ +50° RH95% Max					
Storage Temperature	-20° ~ +60° RH95% Max					
Power	DC12V±10%, 700mA					
Dimension	Ø131 x 93(H)mm				Ø94 x 69(H)mm	
Weight	800g				400g	

- Switchable quad output - AHD / TVI / CVI / CVBS
- 1080P and 960P resolution options
- Varifocal and fixed lense options.
- Three axis eyeball design.
- 12Vdc operation

Ordering Information

0767650	XEDHDA28V12Q-1080	0767700	XEDHDA28V12Q-1M3W
0767660	XEDHDA28V12Q-1080W	0767710	XEDHDA36Q-1M3
0767690	XEDHDA28V12Q-1M3	0767720	XEDHDA36Q-1M3W

Associated Product:
0760490 TM075P AHD/TVI/CVBS Test monitor

No liability will be accepted by Xeno for any errors or omissions in this information.