

800TVL

960H IR OUTDOOR BULLET CAMERA 0E-BLIR800V



The 0E-BLIR800V is a 800 TVL 960H IR bullet camera constructed with a 2.8-12mm lens and 3 Axis bracket for simple adjustment and ease of installation. Super Flux IR LEDs provide 20-25M IR distance and True/Day Night with ICR allows for clear night images.

- 2.8-12mm Lens
- 36 IR LEDs
- IR Distance (25m/82ft)
- Auto DWDR
- True Day/Night with ICR
- 2D Noise Reduction
- 12 VDC

- Auto White Balance
- Auto Gain Control
- IP 66

PART# 0E-BLIR800V

UPC: 811914023562

Specifications

Features	0E-BLIR800F/W	0E-BLIR800V/W	0E-DRSTP800/W	0E-VDIR800V/W
Camera				
Image Sensor	1/3" CMOS			
Signal System	PAL/NTSC			
Effective Pixels	PAL:976(H)×582(V) NTSC:976(H)×494(V)			
Horizontal Resolution	800TVL (color) / 850TVL (WB)			
Min Illumination	0.01Lux(F1.2, AGC ON; IR OFF)0Lux (IR ON)			
Shutter Speed	PAL:1/50~1/10000 sec NTSC:1/60~1/10000 sec			
Lens	3.6mm	2.8-12mm	3.6mm	2.8-12mm
Day/Night	Auto, ICR			
WDR	Auto, dWDR			
Synchronization	Internal			
CVBS	BNC interface, Video1.0Vp-p@75 Ohm			
S/N Ratio	≥48dB			
LEDs	24pcs	36pcs	24pcs	36pcs
IR Range	15m	20-25m	15m	20-25m
Function				
Scene	Indoor/Outdoor			
AGC	Auto			
White Balance	Auto			
D/N Mode	Auto			
Functions	2dNR, Auto dWDR			
General				
Operating Temperature	-10℃~+50℃			
Humidity	RH90% Max(non-condensing)			
Power Supply	DC 12V±10%			
Power Consumption	3.5W (max)	4.8W (max)	3.5W (max)	4.8W (max)
Dimension (W x D x H)	67.6×176×63mm	97.5×228×84mm	94×84×94mm	119×100×119mm
Weight	350g	550g	350	650g