



**DTEXX**<sup>®</sup>  
DTEXXCCTV.COM

## IR Bullet Camera

### **DX3311-24**

1/3" Sony Super HAD High-Resolution Color CCD  
480TVL , IR-LED 24 pcs , 4mm Fixed Lens , With Bracket

### **DX3312-48**

1/3" Sony Super HAD High-Resolution Color CCD  
480TVL , IR-LED 48 pcs , 6mm Fixed Lens , With Bracket

### **DX3321V-36**

1/3" Sony Super HAD High-Resolution Color CCD  
550TVL , IR-LED 36pcs , 2.8-11mm ICR Vari-Focal Lens , With Bracket





### DX3311-24

1/3" Sony Super HAD High-Resolution Color CCD  
480TVL , IR-LED 24 pcs , 4mm Fixed Lens , With Bracket

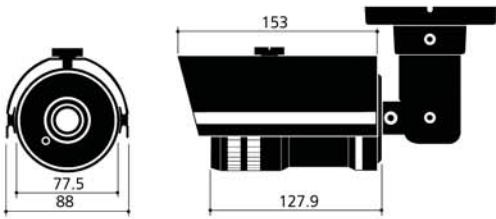
### DX3312-48

1/3" Sony Super HAD High-Resolution Color CCD  
480TVL , IR-LED 48 pcs , 6mm Fixed Lens , With Bracket

### DX3321V-36

1/3" Sony Super HAD High-Resolution Color CCD  
550TVL , IR-LED 36pcs , 2.8-11mm ICR Vari-Focal Lens , With Bracket

## Features



1/3" Sony EXview HAD II High-resolution Color CCD  
550TVL , 480TVL Hi-Resolution  
2.8~11mm Vari-Focal, DC Auto Iris F1.2 Day&Night Lens  
Function Selection Dip Switch Built-in: ICR Switching time, FLK,BLC,AWB  
Auto Switching IR-LED control by Photocell  
DC Iris Level Adjustment Volume Built-in  
Weatherproof Housing(IP-66)  
Cable managed Bracket  
Power: DC12V

## Specifications

ITEM	DX3311-24	DX3312-48	DX3321V-36
Image Sensor	1/3" Interline Transfer Type Color CCD	1/3" Interline Transfer Type Color CCD	1/3" Interline Transfer Type Color CCD
Effective Pixels	PAL :500H x 582V	PAL: 752H x 582V	
Scanning System	PAL: 625Lines 2:1 Interlace		
Scanning Frequency	PAL: 15.625KHz(H), 50Hz(V)		
Shutter Speed	PAL: 1/50~1/100,000 sec		
Resolution	480TVL(Color)		550TVL (Color)
Sens Up	-	-	x2 ~ x256
S/N Ratio	More than 48dB(AGC Off)	More than 48dB (AGC Off)	More than 48dB (AGC Off)
Sync. System	Internal	Internal	Internal
White Balance	ATW		
D-Zoom	-	-	Built-in
OSD	Option		
DNR	Option		
WDR	Option		
ATR	Option		
Day&Night Functionality	AUTO (photocell)	AUTO (photocell)	ICR type on AUTO (photocell)
Min. Illumination	0 Lux (IR-LED On)		
Lens	Std. f= 4mm F2.0 Fixed Lens	Std. f= 2.9mm F2.0 Fixed Lens	f=2.8-11mm Vari-focal, DC Auto Iris F1.2 Day & Night Lens
Video Output	VBS 1.0Vp-p (75 Load)		
Power Supply(*)	AC24V/DC12V+10%, DC12V + 10%		
Power Consumption	Max.:300mA/DC 12V(IR-LED On)	Max.:540mA/DC 12V(IR-LED On)	Max.:660mA/DC 12V(IR-LED On)
Operating Temp.	-10`C~50`C		
Operational Humidity	Max.90% RH		
Dimension	50mm(Φ) x 70mm(L)	70mm(Φ) x 104mm(L)	70mm(Φ) x 134mm(L)

(\*) Must use regulated & specified power supply.