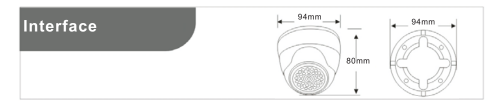
# DIGITAL VIDEO CAMERA User manual

# Vandalproof IR dome camera





## **EN-DVI20 Series**



### **Warning & Attention**



#### WARNING

Please don't open camera,it's with danger of electronic shock.



#### Attentior

To reduce the danger of electronic shock ,please don't open the case(or back cover)of camera ;everything is on the surface of camera for user operation, please seek help from qualified professionals for repair.

# Attention items:

- Don't touch CCD or lens;
- Make camera away from violent attack;
- Don't use any unidentified power supply;
- Make camera lens away from strong light;
- Avoid installation in unstable places(shake,wet,high temperature, cold,etc)
- Avoid operation out of the following conditions, temperature: -20 °C~+50 °C, humidity: less than 85%;

#### Installation



1.Fix the camera base on the ceiling;



2.Install the camera on the base, turn the lens to a suitable position;



3. Fix the camera on the base;



# Attention:

- Be sure to connect power supply after all installation completed;
- Connect GND end with ground;

4. Connect the camera to the monitor.

#### Specification

Model	EN-DVI20-38	EN-DVI20-35	EN-DVI20-32	EN-DVI20-82	
Camera Device	Color super Hi-resolutlon camera	Color super Hi-resolutlon camera	Color camera	Color camera	
Image Sensor	1/3" SONY SUPER HAD CCD			1/4" COLOR SHARP CCD	
Effective pixels	PAL:795(H)x596(V) NTSC:811(H)x508(V)	PAL:752(H)x582(V) NTSC:768(H)x494(V)	PAL:500(H)x582(V)	NTSC:510(H)x492(V)	
Sensor area	4.9mmX3.7mm			3.6mmX2.7mm	
Signal system	PAL / NTSC				
Horizontal resolution	540TVL	480TVL	420TVL	420TVL	
Minimum illumination	0 Lux (IR LED ON)				
Electronic shutter	Auto:1/50(1/60)-1/100,000Sec				
S/N ratio	>48dB				
Gamma	0.45				
Lens	3.6mm (Optional 4mm ,6mm,8mm )				
Video output	1.0Vp-p,75Ω				
IR wave length	850nm				
Power supply	DC 12V±10%				
Power consumption	less than 3.0W				
IR distance	20M				

Specifications are subject to change without notice