

# SV-400 Infra-red Side View Camera

## DESCRIPTION

The camera is mounted into a ball and can be rotated to any angle and built-in LED's provide illumination in complete darkness. A locking waterproof connector provides the ultimate reliability and allows the AV lead to be run externally.

## KEY FEATURES

- 1/3" SONY HDA CCD Chip set - 120 degree viewing angle (90/ 180 optional)
- Auto switches to black and white mode under very low light conditions
- 6 X Infra-red LEDs – 10 metre illumination distance
- LEDs switch on automatically under low light conditions
- Waterproof to IP 67
- All materials and PCB production conform to RoHs standard. CE approved
- Eazi-feed or locking Waterproof AV connector



## SPECIFICATION

Image Sensor	1/3" Color SONY HDA CCDs
TV System	NTSC/PAL
Horizontal resolution	600 TV Lines
resolution	PAL752*582/ NTSC 768*494
Sync system	Internal synchronization
Usable illumination	0.1 lux At night (Led on)
S/N Ratio	≥48dB(AGC Off)
γcharacteristic	0.45
Video output	1 vp-p75ohm
Electronic shutter time	Auto,NTSC:1/60~1/100. 000Sec PAL:1/50~1/100,000Sec
Scanning system	NTSC:525Lines,60 Field/Sec PAL:625Lines,50 Field/Sec
Operation temp	-10°C~+60°C RH 95 % Max
Storage temp	-30°C~+80°C RH 95 % Max
Power supply	DC 12V/600mA



600TVL

RoHS