

Sony CCD High Resolution IR Bullet Camera



600 **TVL**



OSD



Light Compensation



Backlight Compensation



50M



IP 65



Day/Night



Digital Noise Reduction



ATW Dead

Auto Tracking Compensation White Balance



Wide Dynamic Range



Anti-Flicker



A. External adjustment for zoom and focus (4-9mm) B. Easy installation for unscrewing the base of the bracket

The jointed bracket allows full freedom of movement. The elbow joint has interlocking teeth that prevent slippage.

Security screws lock down all adjustment points - at camera, at base, and at elbow pivot.

1. Base Joint

2. Elbow Joint

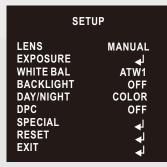
3. Camera Joint



Security Screws

Easy Camera Setup

The 3-dimensional mini joystick on video/camera cable gives the user quick access to the OSD menu.



OSD Control



Model	AIR-693V
Image Sensor	1/3" Sony Super HAD II CCD
Resolution	600 TV Lines
Effective Pixels	NTSC: 768x494 / PAL: 752x582 (H)x(V)
Min. Illumination	0.1 Lux @ F1.8
Lens	2.8-12mm Vari-focal Lens
S/N Ratio	More than 52dB(AGC OFF)
Electronic Shutter	1/60(1/50)~1/100,000sec
Video Output	1.0Vp-p/75 ohm Composite
Sync. System	Internal
OSD	Built-in OSD Menu
White Balance	ATW/AWC(PUSH LOCK)/Manual
Shutter/AGC	Auto/Manual/FLK
Backlight	BLC/HLC
IR LED	66pcs
IR Distance	50M (165')
Weatherproof	IP 65
Power Source	DC12V +/- 10% @500mA w/IR on
Dimensions	118 (W)x 85 (H)x 285 (D) mm
Weight	1100g
Operating Temp.	-10°C to +50°C (-14°F to +122°F)