

High Resolution IR Bullet Camera



700 TVL



OSD



High Light Compensation



Backlight Compensation



45M



IP 66



TDN



Digital Noise Reduction



Anti-

Flicker

ATW

Auto

Tracking White Balance



Wide Dynamic Range



IR CUT Filter



A. External adjustment for zoom and focus (2.8-12mm) 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.

adjustment points - at camera, at base, and at elbow pivot.

1. Base Joint 2. Elbow Joint



Security Screws

Security screws lock down all

Easy Camera Setup

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



ATR MOTION DET NEXT	OFF ON ↓ SAVE ALL
SETUP MENU	
PRIVACY DAY/NIGHT NR CAMERA ID LANGUAGE CAMERA RESET	OFF AUTO ↓ ↓ OFF ENGLISH
BACK -	SAVE ALL



Model	AIR-794VDN
Image Sensor	1/3" Sony EXview HAD II CCD
Resolution	700 TV Lines
Effective Pixels	NTSC: 976x494 / PAL: 976x582 (H)x(V)
Min. Illumination	0.03 Lux @ F1.2
Lens	2.8-12mm with Auto IRIS
IR CUT Filter	Built in Mechanical IR CUT Filter
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/USER/PUSH LOCK/Manual
Shutter/AGC	Auto/Manual
IR LED	60pcs
IR Distance	45M-50M (150'-166')
Weatherproof	IP 66
Power Source	DC12V +/- 10% @500mA w/IR on
Dimensions	100 (W)x 90 (H)x 310 (D) mm
Weight	680g
Operating Temp.	-10°C to +50°C (-14°F to +122°F)

