

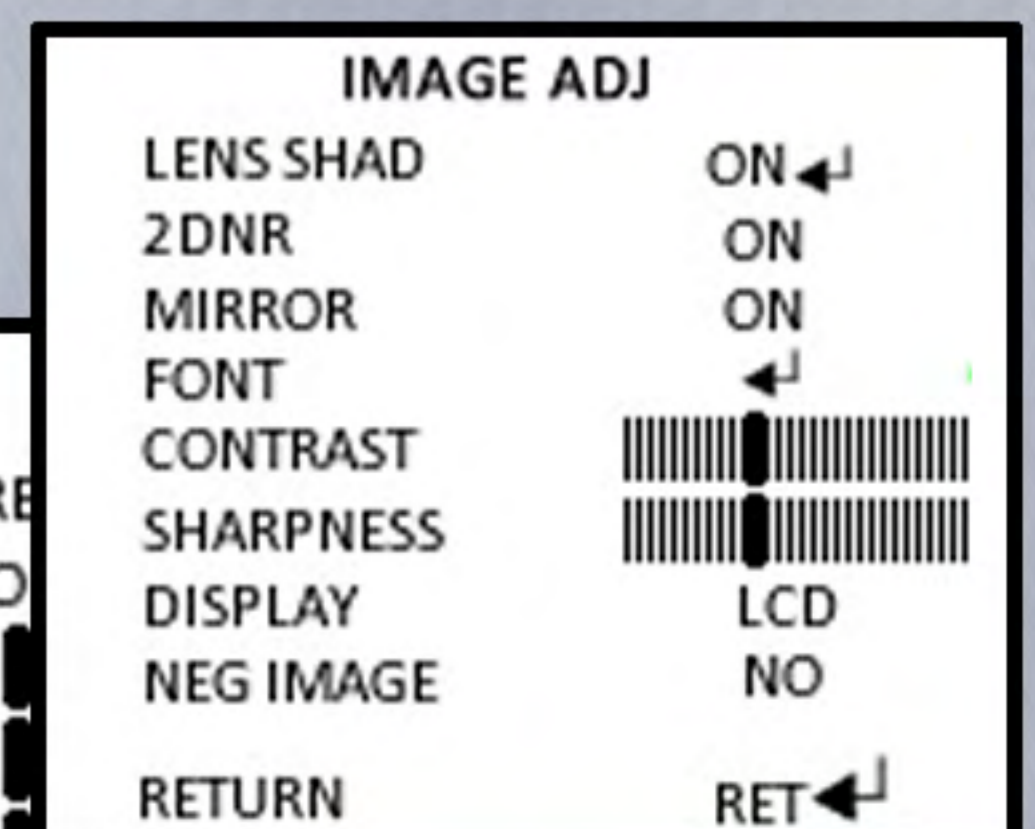
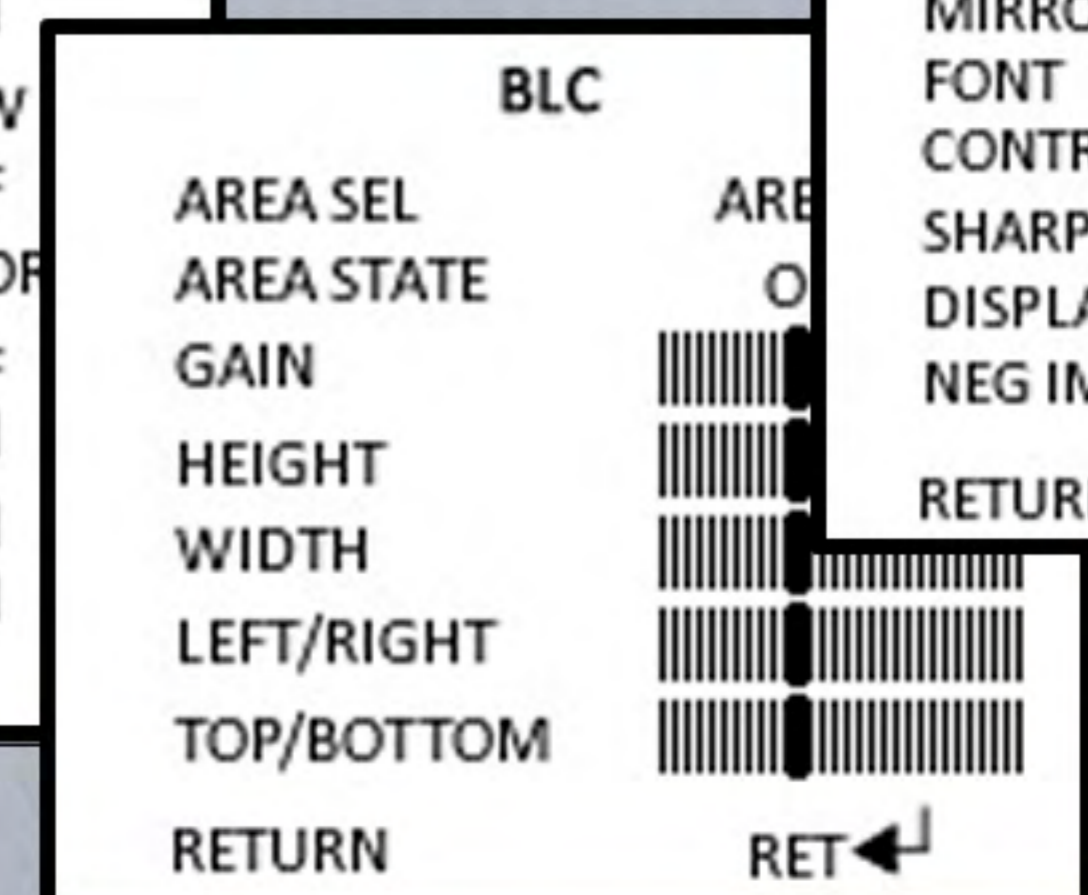
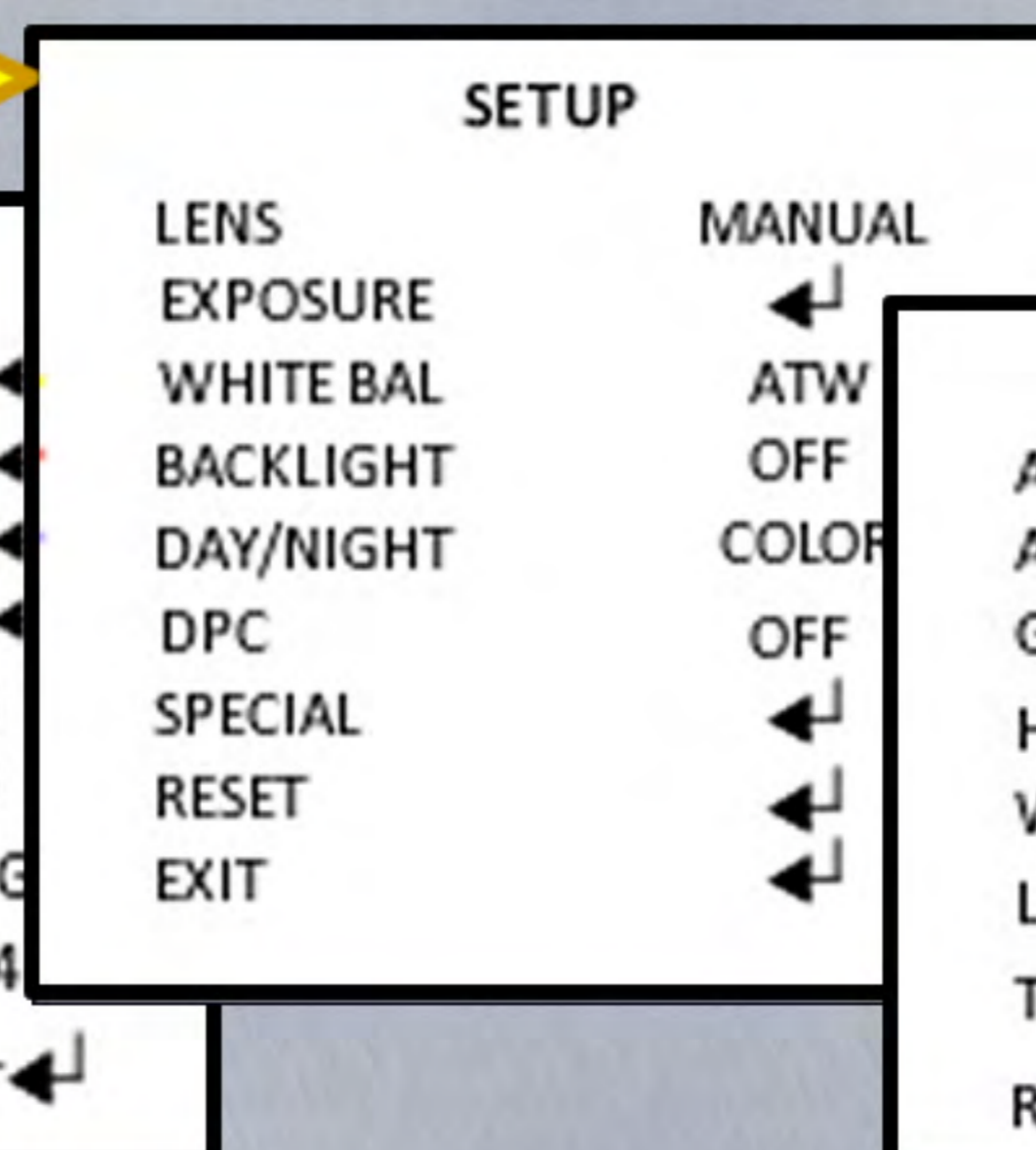
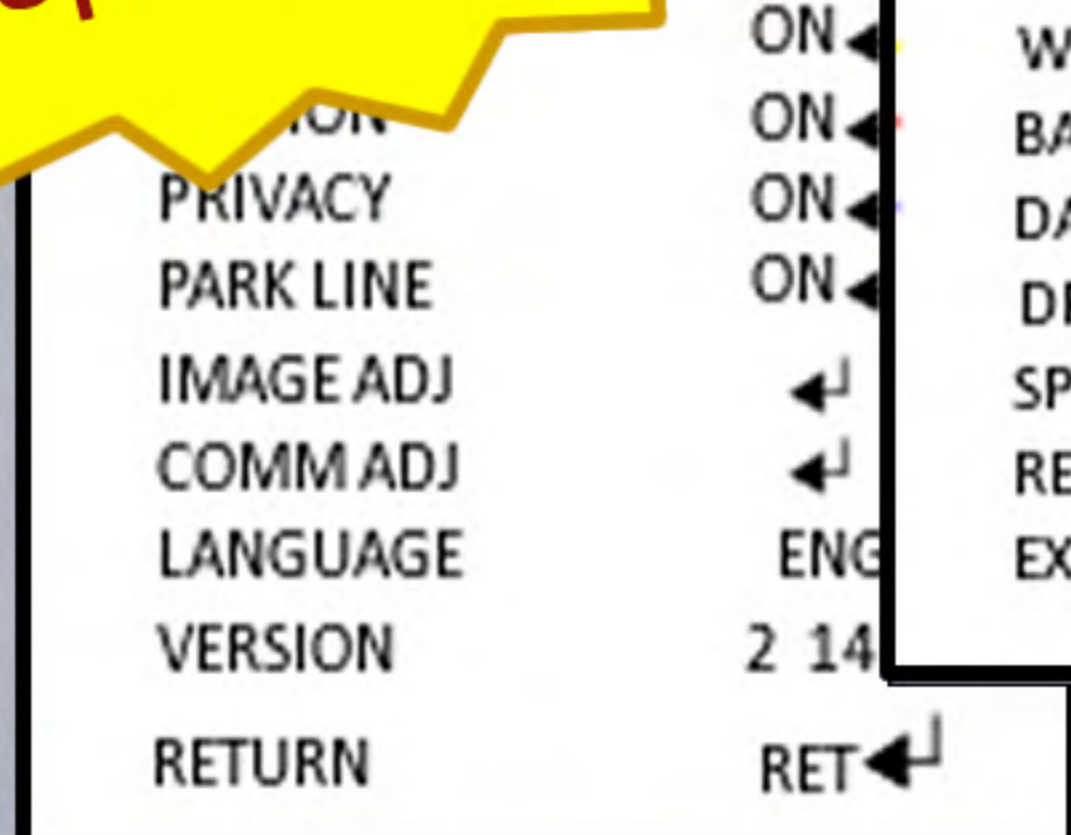
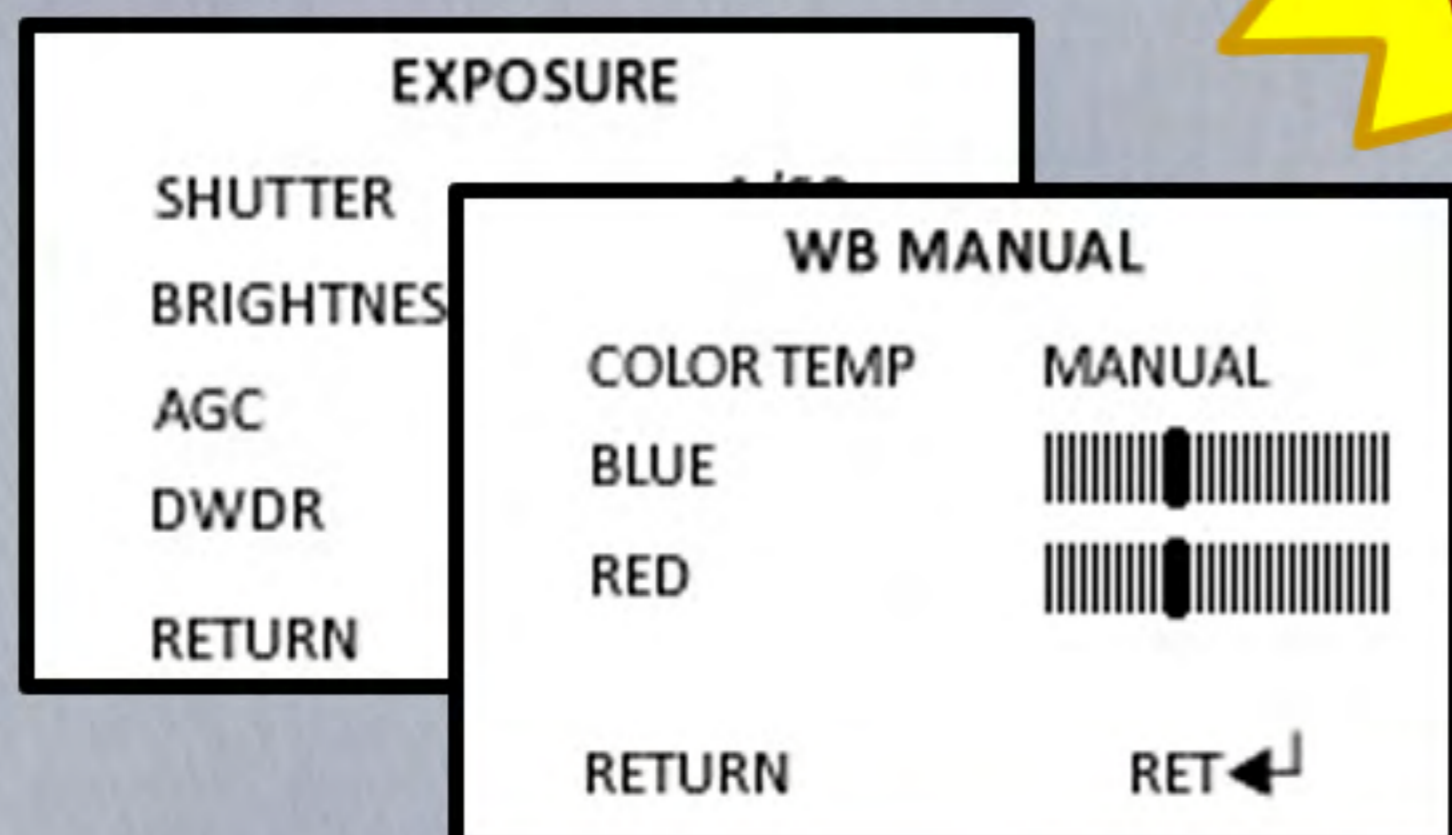
3D Orbital Bracket



- Anti-Vandal All Metal Construction
- 2.8-12mm Varifocal Lens
- External controls
- OSD Menu with mini-joystick for programming



Multi-level On-Screen Display Menu



HDC Anti-vandal: Heavy duty metal construction	WDR Digital wide dynamic range
HLC High Light Compensation eclipses bright lights	AGC Automatic gain control reduces noise, improves fidelity
BLC Backlight compensation	DNR Dynamic noise reduction improves images in motion
Day Night Multiple features provide true day/night operation w/o IR	12-20 OVERVOLTAGE TOLERANT Tolerant of higher DC voltage
Pre Pro Preset for professionals	AV FTB Anti-vandal: cable feed-through- bracket
ACR Anti-color rolling technology	ATW Auto-tracking white balance

Specifications: ECL-588

Resolution: 600+ TV lines
Video Sensor: 1/3" color digital CCD sensor
Advanced video processing chipset w/OSD & DSP
Video Format: Available with NTSC or PAL output
Effective Pixels: NTSC - greater than 379k
Video Signal Output: composite, 1Vp-p @ 75 Ohm impedance
Varifocal Lens: 2.8-12mm, F1.6, IR optimized
Minimum Illumination: 0.0 LUX with Infrared ON
WDR, AWB, BLC, AGC, AES: Configuration through OSD menu
Electronic Shutter: NTSC - 1/60 to 1/100,000 sec. PAL - 1/50 to 1/100,000 sec.
IR Control: Automatic, Smart IR options in OSD menu
Infrared Source: 42 LEDs, 850nm wavelength
Infrared Range: Up to 25' or more
Power: 12VDC @ 250mA nominal (~350mA with IR on)
DC Voltage Tolerance: Safe operating up to 20VDC
Operating Temperature: -10° to +50 Centigrade -14° to +122 Fahrenheit
Housing: Heavy duty vandal resistant aluminum alloy, 3D orbital bracket
Dimensions: Camera - 2.75" diameter
Weatherproofing: Outdoor rated