



Fleet Management, Inc.
 20 Years of Mobile Digital Sys.
 (770) 263-8118
www.AmericanBusVideo.com



Fully Adjustable To Suite Your Specific Camera Angle Needs as all buses are different.

Key Features:

- High Sensitive 1/3" SONY Super HAD CCD
- 270K Pixels (420 TV Lines)
- 2.5mm, 3.6mm, or 6mm Lens
- Inline Microphone
- Tough weatherproof housing with "turret" design
- Built in IR LED and CDS Sensor
- Visibility Range: 7 meter
- Backlight selectable
- IR range of 50 feet
- 3.5"(D) x 3.7"(W) x 3.7"(H)



The EE33W is a weather resistant vandal resistant, auto activating, infrared camera that can easily adjust to point in almost any direction, without need to disassemble the camera housing or worry about back reflection from the IR illuminators. It is the size and shape of a very small dome camera, but its versatile "turret" style system allows for faster installs and easier adjustments.

Specifications

Image Sensor	1/3" Sony Super HAD CCD/EX view HAD CCD
Total Pixels	Pixels 492(V) x 510(H)
S/N Ratio	More Than 48dB (AGC off)
Resolution	420 lines of resolution
Video Output	1.0 Vp-p (75 Ohms, Composite)
Audio Output	2Vp-p
Lens	Fixed (f=2.5mm / f=3.6mm /f=6mm)
Angle of View	F=2.5mm; 145/ f=3.6mm; 90 /f=6mm; 60
Sync System	Internal
Sensitivity	0 Lux / F.1.2 (with IR LED)
Shutter Speed	1/50~100,000 Seconds
White Balance	Auto
AGC	Auto
IR LED / Sensor	850nm 11EA (Option; 940nm) CDS Sensor
LED Lighting Distance	50'
Input/Output Connector	Power (Red Jack), Video Output (Yellow Jack), Audio Optional
Supplied Voltage	DC 10V~14V (Recommended DC~12V)
Power Consumption	Less Than 150mA

Information in this specification sheet is subject to change without notice.
 All rights reserved FMI 2008