

EQ610

Amazing color low light sensitivity of 0.05 lux before the added benefits of digital signal processing technology, delivered by a 1/3" Sony Super HAD II sensor, is just the beginning with the new EverFocus EQ610. Get color without compromise: 560TVL resolution, your choice of full motion color or true day/night images in low light without ghosting, plus 120dB Digital Wide Dynamic Range to handle the most challenging of bright or unbalanced scene lighting conditions. Combined with complete flexibility for selection of lens field of view, electronic or DC iris, wide choices of housing styles and mounting configurations, dual voltage operation and a full suite of OSD Menu and DSP functions controllable at the camera or remotely via RS-485 (3D-DNR to save DVR HDD space, privacy masking, 32X digital zoom, mirroring and rotation, 256X sens-up to a max of .0002 lux, and much more) this is the camera you have been waiting for, and might be the only camera you'll ever need.





Color Day/Night plus Wide Dynamic Range Box Style Camera

















Pickup Device 1/3" SONY Super HAD II CCD

Video Format NTSC

Picture Elements 768 x 494(NTSC) Horizontal Resolution 560 TVL

Sensitivity 0.05Lux/F=1.2(AGC ON);0.0002Lux/F=1.2(Sens-up 256x)

S/N Ratio Over 52dB (AGC off) Electronic Shutter 1/60~1/100,000 Video Output BNC 1.0V p-p 75Ω,

Gamma Correction

Lens Type Manual or DC (DD) type

C/CS Mount (lens sold separately)

OFF/BLC/HSBLC Selectable **Back Light Compensation** Off/Low/Middle/High Selectable Auto Gain Control

White Balance ATW/AWB/AWC/Manual/Indoor/Outdoor Selectable

Sync, Mode Internal/Line lock

Day & Night Auto/Color/BW/EXT (Ext port for switch on command) OSD menu Multiple functions; local or RS-485 remote control

3D-DNR OFF/ON with adjustable level

Digital WDR Outdoor, Indoor (95dB typical, 120dB max Dynamic Range)

Digital Slow Shutter Sens-Up to 256X

Off/Mirror/V-Flip/Rotate Selectable Mirror Digital Zoom On/Off selectable up to 32X Motion Detection Off/On for 4 selectable zones

Motion Alarm Output 1 output (3.3VDC)

Privacy Mask Off/On for 8 selectable zones

RS-485 Control input for menu/configuration

Power Source 12VDC/24VAC

Power Consumption 12VDC:3W max. / 24VAC:3W max.

Operating Temperature 0°C~50°C; 32°F~122°F Humidity 20% - 80% non condensing 2.7 "(W) x 2.2"(H) x 4.7"(L); Dimensions

68mm(W) x 56mm (H) x 120mm (L)

Weight 0.4 kg / 0.9 lbs Certifications CE / FCC

*Visit www.everfocus.com for complete product line

- © 2005-2008 EverFocus Electronics Corp. EverFocus is a registered trademark of EverFocus Electronics Product features and specifications are subject to change without notice. No parts or contents of this classified may be repoduced or transmitted in any form or by any means without persission from Perfocus.

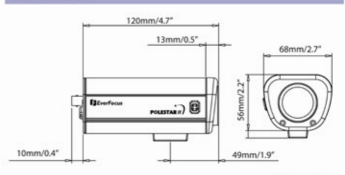
 * Not all models featured are available in all countries. For accessories and other product information, please visit www.evenfocus.com
- * Safety Precaution: Please read all operating instructions and installation man * EverFocus is not responsible for network performance and/or other manufac tructions and installation manual carefully before using this product, rmance and/or other manufacturer products that reside on the netw
- All product weights and dimensions are approximate
- All products may be subject to export control regulation
- * All product photographs were taken for the purpose of explanation. Actual images may differ
 * This datasheet is designed and printed in Taiwan.

Features:

- Super HAD II sensor at .05 lux has 5X better native light sensitivity before DSP low light boost
- Color without compromise: your choice of full motion color or true day/night images in low light without ghosting
- True Day/Night with ICR module
- Starlight super high sensitivity of 0.0002 Lux/F=1.2 is achieved through a sensitivity increase setting of up to 256x
- Digital Wide Dynamic Range expansion to deliver properly exposed images despite bright light sources, deep shadows and/or unbalanced lighting in the same scene
- Provides 3D-Noise Reduction to improve picture clarity while enabling DVRs to improve disk storage utilization
- Accepts C/CS mount manual or DC iris lenses
- Easy to use OSD setup menu with local or RS-485 remote control (DVR or keyboard)
- Motion detection for 4 configurable zones and local alarm output
- Privacy mask function for 8 configurable zones
- Provides digital zoom up to 32x
- Dual voltage (12VDC/24VAC) with line lock to AC supply

Ordering Information:

- EQ610: Day/Night, 560TVL, 12VDC/24VAC, High Res., Indoor, Box Camera, with DNR & WDR
- *Models vary in different countries. Please visit EverFocus regional websites for detailed ordering information.



(Unit: mm/inch)

