



"When Quality matters"
EN-CI20B-32

"When Quality matters"
EN-CI20B-32

1. 1.3" SONY SUPER HAD CCD
2. 420 TVL
3. Signal system PAL/NTSC
4. Electronic shutter speed 1/100,000sec
5. S/N Ratio >48dB
6. 6mm lens
7. IR Distance 20m
8. 23 pcs IR LED
9. Minimum Illumination 0 Lux
10. Power consumption less than 3.0W
11. Sensor Area 4.9mmX3.7mm
12. Gamma 0.45



Analog CCD Security Camera

All pixels in the array have the exact same shutter speed

One aperture

- Every pixel in a CCD camera receives exactly the same exposure
- Result
 - Bright areas are overexposed
 - Dark areas are underexposed

Pixim's Digital Pixel System® Technology

Pixels in bright areas automatically adjust to eliminate overexposure

Pixels in dark areas automatically adjust to eliminate underexposure

- Only all-digital solution
- Every pixel automatically adjusts to produce an optimal exposure
- Its like having over 400,000 self-adjusting cameras inside – one for every pixel
- Every Pixel Tells a Story



Complete SECURITY Solutions
 "protecting your business and the environment"
www.greenearthsystems.com.au