## **CC-7907XU-40** Extreme WDR Analog IR Bullet Cam



## 720TVL960H+ with IR and 6-22mm Varifocal Lens

- Latest Sony Effio-V technology eliminates glare from bright light (sunlight) while maintaining unsurpassed image quality. Great for license plates, windows and glass door applications
- TRUE DAY/NIGHT DUALVOLTAGE 12vDC/24vAC 130FT. IR 720TV HIGH 130FT. IR

- IP66 rated weatherproof housing
- WDR technology for great performance in all lighting
- True day/night performance, utilizing a motorized IR cut filter
- 0 lux with IR LEDs on
- 42 IR LED built-in array with smart IR LED control for IR projection up to 130 feet
- SD menu for easy set-up via cable-mounted joystick
- 3-axis gimbal bracket, allows camera to be mounted to any surface, at any angle
- Split glass technology eliminates IR reflection
- 🛸 3 1/4" (width) x 3" (height) x 9 3/4" (length)

## Contact your Crest Representative today to learn more about this product!





## Product Data: CC-7907XU-40 Extreme WDR Analog IR Bullet Cam

Model Number	CC-7907XU-40
Product Description	Sony Effio-V Powered 960H+ IR Bullet Camera
Image Pick-Up Device	1/3" Sony Super HAD CCD II Effio V (960H WDR)
Horizontal Resolution	720 TV Lines
Minimum Illumination	0.001 Lux in color; 0 Lux with IR LED on
S/N Ratio	More than 52dB
Auto Electronic Shutter	NTSC: 1/60-1/100,000s
Auto Gain Control	User Selectable
Auto White Balance	User Selectable
Backlight Compensation	User Selectable
Scanning System	2:1 Interlace
Gamma Characteristic	0.45
Lens Furnished	6-22mm Varifocal Auto Iris
Synchronous System	Internal; Negative Polarity
Video Output	1 Vp-p / 75 Ohms, BNC Connector
Infrared Luminary	42 pieces smart IR LED
Wave Length	850nm
OSD	Yes
Projection Distance	Up to 130 feet
Day / Night Activation	User Selectable
Power Supply	24vAC; 12vDC +/-10%
Power Consumption	500mA with IR LED on
Operating Temperature	14 ~ 122°F
Dimensions	3 1/4"W x 3"H x 9 3/4"L

Specifications subject to change



3706 Alliance Drive | Greensboro, NC 27407 | 1-888-50-CREST | www.crestelectronics.com