

Bullet CCD Camera

Long Range IR Camera



XN2H6 2.5X

FEATURES

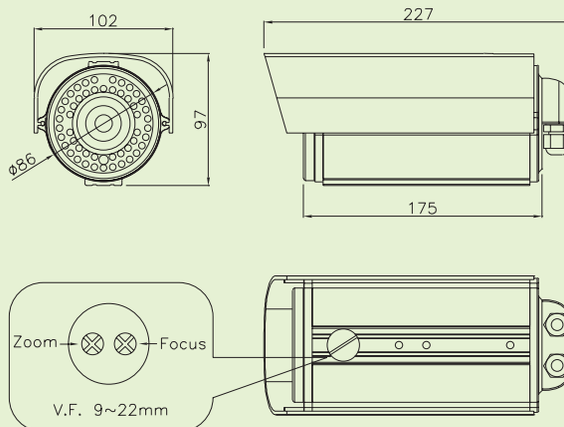
- > Bullet color camera with SONY 1/3" Super HAD CCD sensor.
- > Employs Digital Signal Processor (DSP) chip-set for image control.
- > Pixel number: NTSC=380K / PAL=440K.
- > IR projecting distance 50 meters in dark view.
- > Easy to install for both indoor and outdoor applications.
- > Integrated 9-22mm vari-focal auto iris lens which provide wide zooming range with adjustable focal length.
- > Anti-Thunder circuit prevents tube struck by thunder.
- > True day & night solution with mechanical switching IR-Cut filter.

SPECIFICATIONS

Model	XN2H6 2.5X
Image Pick-up Device	Sony 1/3" CCD High Resolution
Effective Picture Elements	NTSC: 768 (H) × 494 (V); PAL: 752 (H) × 582 (V)
Synchronizing System	Internal, Negative Sync.
Horizontal Resolution	540 TV Lines
Electronic Shutter Control	Off
Gamma Characteristic	0.45
Minimum Illumination	0 Lux / IR On
S/N Ratio	More than 48dB (AGC Off)
Emitting Wavelength of LED	850nm
Emitting Angle of LED	40° / 20° IR LED x 50 Units (Including High Efficiency IR LED x 8 Units)
Video Output	1 Vp-p 75 ohm, BNC Connector
White Balance	Automatically (2500oK~9500oK)
Backlight Compensation	Yes
Gain Control	Yes
Lens Furnished	9-22mm Vari-Focal Auto Iris IR Lens
Water Resistance	IP66
Power Supply	DC 12V
Power Consumption	610mA
Operating Temp.	-10°C ~ 50°C
IR Project Distance	50M
Dimensions	230 (L) x 108 (W) x 95 (H) mm
Weight	1.4Kgs

Design and specifications are subject to change without notice.

DIMENSIONS



www.xcore.com.tw

Xcore
Technology

Keeping the things that matter in focus.