

INOX[®]

security at a higher level

NIGHT VISION COLOR CAMERA



MODEL:

XR5

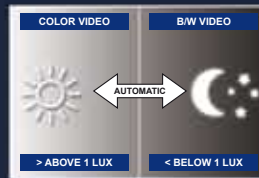
- Infrared Night Vision up to 25 meters
- 28 high brightness infrared LED
- Made for total darkness area surveillance
- Anti-Reflect-Blur-Free Technology
- Fully automatic DAY & NIGHT changeover
- Rust proof aluminium housing & bracket
- Compact design

25 **INFRARED**
METERS NIGHT VISION



IT'S FULLY AUTOMATIC FROM DAY TO NIGHT CHANGEOVER

Built-in with a light detection sensor, the XR5 is fully automatic when it comes to day to night or night to day surveillance change-over. The camera automatically changes to infrared night vision surveillance when the installation scene illumination is lower than 1 Lux (dark) and changes back to normal colour video mode when the light sensor detects lighting level above 1 Lux.



UP TO 25 METERS NIGHT VISION SURVEILLANCE TOTAL DARKNESS

With the INOX - XR5 infrared night vision surveillance from day to night 24/7, you can see anything anymore. Thanks to its in-built brightness infrared LED & special lens inside, users are still capable to have clear surveillance during night or in total darkness. The camera continues to produce clear images up to 25 meters away even in total darkness.



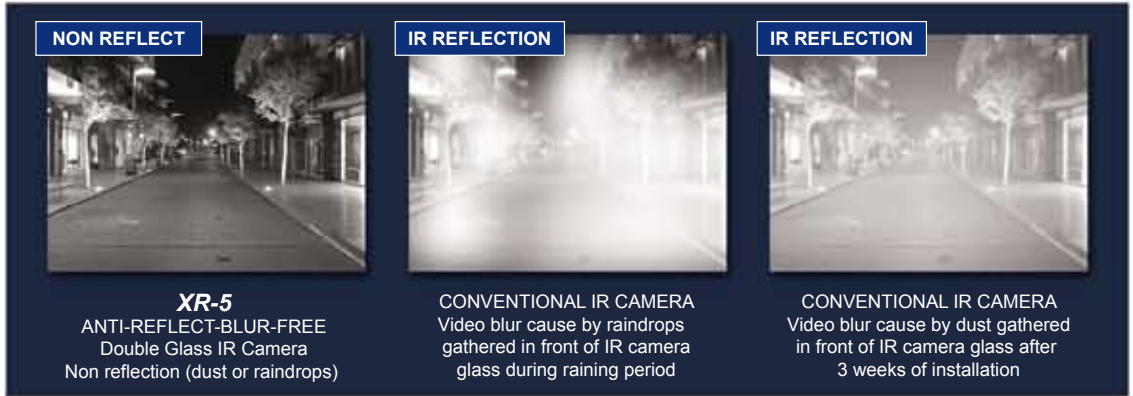
— WIDE ANGLE VIEW

72° DEGREES



ANTI-REFLECT-BLUR-FREE better & clearer video quality

INFRARED SURVEILLANCE WITH DOUBLE-GLASS DESIGN



99.6 % of the on-market conventional infrared cameras encountered blurry images during infrared night vision surveillance caused by raindrops & dust gathered in the front of the camera glass is the most common nightmare for users. Dust or raindrops during rain gathered in the camera front glass causes immediate reflection of the infrared light direct to the camera lens causing the camera to have a blurry effect video.

With our specially design front “double-glass technology” on the INOX - XR5 infrared camera, blurry images cause by dust or raindrops are almost totally avoided (please view above comparison). This makes the INOX - XR5 infrared camera to overcome most of the conventional infrared CCTV cameras available on the market.

COMPACT SIZE & MODERN DESIGN TO MATCH YOUR INTERIOR

Size does matter when it comes to matching your interior design. The XR5 are design in compact size and yet to have the best powerful features available. No more bulky cameras tangling on your wall or ceiling anymore



RUST-FREE WEATHERPROOF HOUSING & BRACKET

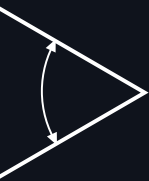
It would not rust & it's also weatherproof.....you can install it anywhere you need it. The XR5 outer casing & bracket are made from rust-free aluminium material. Creating a worry free solution for every outdoor installation....



ETERS LLANCE IN

nt vision camera,
7 isn't a problem
28 units of high
ly design camera
ave video surveil-
ness scenes. The
ar video images
l darkness.

/VIDEO —



MODEL:
XR5
NIGHT VISION COLOR CAMERA



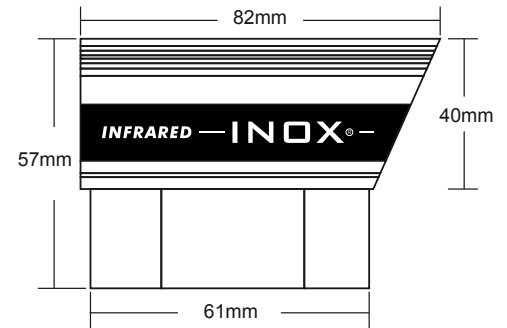
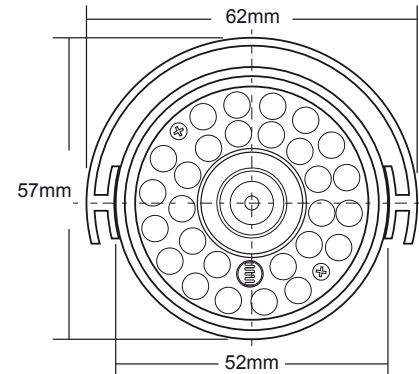
INOX®



Specifications:

MODEL	XR5
IMAGE SENSOR	1/4" IT CCD
VIDEO RESOLUTION	420 TV Lines
MINIMUM ILLUMINATION	0 Lux (IR activated)
INFRARED DISTANCE	Max. 25 meters
INFRARED LED	28 units / 850nm
SYNC SYSTEM	Internal
WHITE BALANCE	ATW (Auto Tracking White Balance)
GAIN CONTROL	Automatic (ON)
SCANNING SYSTEM	2:1 Interface
S/N RATIO	More than 48db
ELECTRONIC SHUTTER	PAL - 1/50 ~ 1/100000 sec. NTSC - 1/60 ~ 1/100000 sec.
GAMMA CORRECTION	0.45
IRIS	A.E.S
LENS	3.6mm (IR)
VIDEO OUTPUT	Composite 1.0Vp-p at 75 Ohm
OPERATION TEMPERATURE	5° C To 60° C
OPERATIONAL HUMIDITY	Within 85%RH
POWER SUPPLY INPUT	DC 12 Volts
OPERATING CURRENT	260 mA + - 10%
DIMENSION	61mm (L) x 52mm (W) x 52mm (H) (without sunshade)
WEIGHT	Approx. 300 gram / without box

Dimension:



25 METERS NIGHT VISION

INFRARED