

www.armour.gr





Naming rules



- "X-Men" Sentry
- The product is equipped with All technology to perform alert tasks and realize continuous scanning, searching and monitoring of large scenes

U/C

- Detector type
- U-uncooled
- C-cooled

C

- Real-time imaging, real-time panorama, and

- 360° view with no blind area

low rate of alarm omission

- Resolution
- 6-640x512
- 12-1280x1024

55

- Focal length
- 25mm
- 55mm
- 75mm
- 110mm
- 120mm
- 150mm



- Uncooled series is equipped with 12µm
- infrared detector
- Integrate industry's advanced optical image stabilization technology + stitching algorithm



XSENTRY-U6 640x512/Uncooled

XSENTRY-U625 25mm lens, speed 360°/s XSENTRY-U655 55mm lens, speed 180°/s XSENTRY-U675 75mm lens. speed 133°/s XSENTRY-U6120 120mm lens, speed 100°/s

XSENTRY-U12 1280x1024/Uncooled XSENTRY-U1255 55mm lens. speed 180°/s XSENTRY-U1275 75mm lens. speed 154°/s XSENTRY-U1212 120mm lens. speed 100°/s

XSENTRY-C6 640x512/Cooled XSENTRY-C6110 110mm lens, speed 180°/s XSENTRY-C6150 150mm lens, speed 150°/s

Туре	Focal Length
XSENTRY-U6	25mm 、55mm 、75mm 、120mm
640x512/Uncooled XSENTRY-U12	55mm、75mm、120mm
1280x1024/Uncooled	
XSENTRY-C6	110mm 、 150mm
640x512/Cooled	















Personnel Detection

Intrusion

UAV Detection

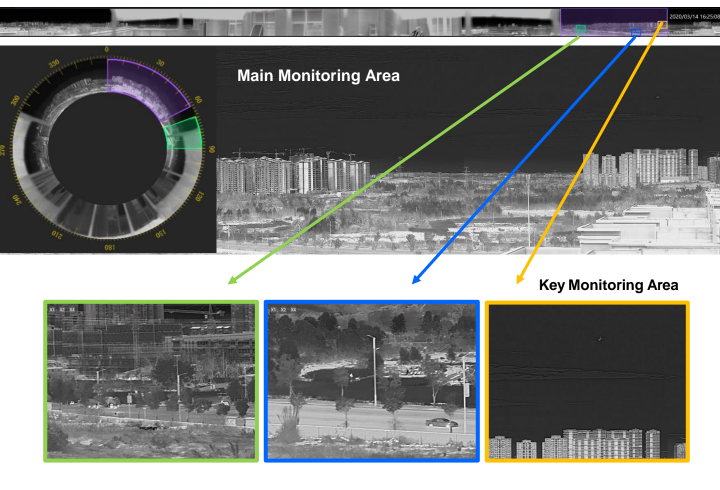
Vehicle Detection

Animal Detection Fire

Trajectory Detection Visualization



Panoramic Overview



INTERNATIONAL ARMOUR DEFENSE & SAFETY 173 Amfitheas Avenue 17563 Athens, Greece T: +30 211 2213528E:

info@armour.gr www.armour.gr