

ThreeSixtyCam[™] 360 Degree Night Vision Camera Platform Stainless Steel Dome Specifications

ThreeSixtyCam - 360 Degrees of Vision

The ThreeSixtyCam[™] (http://www.threesixtycam.com) is a 360 Degree Night Vision Camera Platform (NVCP718-INTB8). The ThreeSixtyCam is designed to be deployed on all sizes of vehicles or vessels. Quick and convenient all-around view for the captain, driver or navigator, especially in the hard to see blind spots. Equipped with four (4) ultra low-lux 0.00002 lux (Intensifier3® @ 512x) stainless steel night vision cameras and 4-channel splitter or integrated split screen DVR to record video around the entire vessel.

Stainless Steel Dome Camera Specifications

- Four rugged analog dome cameras mounted at corners
- 2.8-12mm auto iris varifocal lens
- 1/3" Sony CCD
- · 680 lines of color resolution
- Color: 0.1 LUX(50IRE) / 0.02 Lux(15IRE)
 B/W: 0.08 LUX(50IRE) / 0.02 Lux(15IRE)
- · Full OSD operation
- External controls for zoom & focus
- S/N Ratio more than 52dB (weight on)
- · ATR / ATW / AGC Level Setting
- · DC Auto Iris
- NEMA4X compliant
- IP68 compliant
- 12VDC voltage operation

Additional Considerations

- · Split screen monitor, rugged splitter or split screen mobile DVR
- Siamese analog video cable lengths for video and power
- Conditioned power source



360 Degree Night Vision Camera Platform

Ask About Netarus'
Custom Solutions
Contact Us Today For Your Next Project